GE Aerospace

April 19, 1991

Defense Systems Division General Electric Company 100 Woodlawn Ave., Pittsfield, MA 01201

TO: ATTENTION: CAIR REPORTING

TSCA Document Processing Center

(TS-790)

Office of Toxic Substances

US Environmental Protection Agency

Rm. 11-100

401 M Street, SW.

Washington, DC

20460

91 APR 24 AHID: 05

SUBJECT: CAIR Report

To Whom It May Concern:

Attached you will find four (4) CAIR reports for GE Aerospace Pittsfield, MA. 01201. Based on our chemical use inventory, we used three trade name substances during the years of 1987 and 1988 as follows:

- Conathane TU-50A Part A 1987, 2 pounds
- o Conathane TU-50A Part B 1987, 2 pounds
- o Conathane EN-9 OZR Part A 1987, 40 pounds; 1988, 4 pounds

Attached with each report you will find the manufacturers MSDS for the product.

The above trade name products are used, as directed by the manufacturer, in one portion of the process to manufacture our "articles".

It is our interpretation that we use the above listed substances as end users. The products we manufacture are, as defined in Part 704 Subpart A, 704.3 - Definitions, "articles".

We do not process, nor distribute in commerce, the listed substances for commercial advantage.

I had spoken with George Carpin, environmental representative from CONAP, and he has likewise indicated we would most likely be considered an end user of the above listed products.

For the reasons summarized above, we are submitting the CAIR report as an FYI for your records.

Please call if you should have any questions.

Scott LeBeau

Industrial Hygienist

1-(413)-494-2315

90-9/00000// SEPA-OTS

0008054720



Form Approved
OMB No. 2010-0019
Approval Expires 12-31-89

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

When completed, send this form to:

Document Processing Center
Office of Toxic Substances, TS-790
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
Attention: CAIR Reporting Office

For Agency Use Only:

Document
Control Number:

Docket Number:

ÉPA Form 7710-52



CONTAINS NO CBI

SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION

PART	A (GENERAL REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
<u>CBI</u>	COI	expleted in response to the <u>Federal Register Notice of $[1]_2$ $[2]_2$ $[8]_8$ mo. day year</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule N/A
		(ii) Name of mixture as listed in the rule N/A
		(iii) Trade name as listed in the rule EN 9 OZR PART A
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule N/A
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_]_]_]_[_]
		Name of chemical substance
1.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).
CBI	Man	ufacturer 1
[_]	Imp	orter 2
	Pro	cessor3
	X/P	manufacturer reporting for customer who is a processor 4
	X/P	processor reporting for customer who is a processor 5
•		
	lark	(X) this box if you attach a continuation sheet.

1.03	Does the substance you are reporting on have an "x/p" designation associated with it in the above-listed Federal Register Notice?					
CBI	Yes					
[_]	No					
1.04 <u>CBI</u>	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response. Yes					
ι ι	No(
	b. Check the appropriate box below: N/A					
	[_] You have chosen to notify your customers of their reporting obligations					
	Provide the trade name(s)					
	[_] You have chosen to report for your customers					
	You have submitted the trade name(s) to EPA one day after the effective date of the rule in the Federal Register Notice under which you are reporting.					
1.05	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.					
CBI	Trade name EN 9 OZRPART A					
[_]	Is the trade name product a mixture? Circle the appropriate response.					
	Yes					
	No					
1.06 <u>CBI</u> [_]	Certification The person who is responsible for the completion of this form must sign the certification statement below:					
	"I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."					
	S. LeBeau NAME SIGNATURE 3/24/91 DATE SIGNED					
	Industrial Hygienist (413) 494-2315 TELEPHONE NO.					
[<u>X</u>]	Mark (X) this box if you attach a continuation sheet.					

1.07 <u>CBI</u> [_]	exemptions From Reporting I with the required information within the past 3 years, and to for the time period specified are required to complete section required but not previous submissions along with your Section 1.	on a CAIR Rothis informa in the rule ion 1 of this ly submitted	eporting Form for the tion is current, accur, then sign the certifus CAIR form and provide. Provide a copy of a	listed substance tate, and complete tication below. You le any information
	"I hereby certify that, to the information which I have not it to EPA within the past 3 years period specified in the rule."	included in s and is cur	this CAIR Reporting Fo	orm has been submitted
	NAME		SIGNATURE	DATE SIGNED
	TITLE	_ ()	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION
1.08 <u>CBI</u> [_]	CBI Certification If you had certify that the following stathose confidentiality claims were used it will continue to take to been, reasonably ascertainable using legitimate means (other a judicial or quasi-judicial prinformation is not publicly as would cause substantial harm to	atements tru which you ha s to protect these measur e by other p than discov proceeding) vailable els	thfully and accurately ve asserted. the confidentiality of es; the information is ersons (other than govern) based on a showing without my company's of ewhere; and disclosure	of the information, so not, and has not vernment bodies) by g of special need in consent; the
	NAME		SIGNATURE	DATE SIGNED
	TITLE	(TELEPHONE NO.	 -
	Mark (X) this box if you attacl			

PART	B CORPORATE DATA
1.09	Facility Identification
CBI	Name [G]E]A]]A]E]R]O]S]P]A]C]E]]O]P]E]R]A]T][]O]N]S]
[_]	Address [1]0]0]]W]0]0]D]L]A]W]N]]A]V]E]N]U]E]]]]]]]]]]]
	[P]]]T]T]S]F]]]E]L]D]]]]]]]]]]]]]]]]]]]]]]]]]]
	[M]A] [0]1]2]0]1][]]]] State Zip
	Dun & Bradstreet Number $\dots [\overline{0}]\overline{8} - [\overline{4}]\overline{0}\overline{0}\overline{6} - [\overline{8}]\overline{5}\overline{0}\overline{0}$
	EPA ID Number
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code $[3]\overline{6}\overline{6}$
	Other SIC Code
	Other SIC Code
1.10	Company Headquarters Identification
<u>CBI</u>	Name [G]E]N]E]R]A]L]]E]L]E]C]T]R]I]C]_[C]O]M]P]A]N]Y]_]
[_]	Address 8 1 1 3 5 E A S T O N T U R N P T K E
	[F]A]I]R]E]I]E]L]D]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
•	$\begin{bmatrix} \overline{c} \end{bmatrix} \overline{T} $ $\begin{bmatrix} \overline{0} \end{bmatrix} \overline{6} \overline{4} \overline{3} \overline{1} \overline{1} \overline{1} - [\overline{b}] \overline{b} \overline{b}$
	Dun & Bradstreet Number
	Employer ID Number
	Manla (V) Abia ban if ann abanh a santing in the sa
	Mark (X) this box if you attach a continuation sheet.

1.11	Parent Company Identification
<u>CBI</u>	Name $[\underline{G}]\underline{E}]\underline{N}]\underline{E}]\underline{R}]\underline{A}]\underline{L}]\underline{E}]\underline{L}]\underline{E}]\underline{C}]\underline{T}]\underline{R}]\underline{L}]\underline{C}]\underline{D}]\underline{M}]\underline{P}]\underline{A}]\underline{N}]\underline{Y}]\underline{J}\underline{D}$
[_]	Address [3]1]3]5] E A S T O N D T U R N P T K E D D D D T E T T T T T T T T
	$[\underline{F}]\underline{A}]\underline{I}]\underline{R}]\underline{F}]\underline{I}]\underline{E}]\underline{L}]\underline{D}]\underline{J}\underline{J}\underline{J}\underline{J}\underline{J}\underline{J}\underline{J}\underline{J}\underline{J}\underline{J}$
	$\begin{bmatrix} \overline{C} \\ \overline{T} \end{bmatrix} \qquad \begin{bmatrix} \overline{0} \\ \overline{6} \end{bmatrix} \overline{4} \overline{3} \overline{3} \overline{1} \overline{1} - [\underline{}] \underline{} \overline{3} \overline{2} \overline{1} \overline{p}$
	Dun & Bradstreet Number
1.12	Technical Contact
CBI	Name [S]C]O]T]T]_]L]e]B]E]A]II]_]_]_]_]_]_]_]_]]]]]]]
[_]	Title [INDUSTRILLING IN INSTITUTE IN INSTITU
	Address $[1]0]0]0]0]0]0]0]0]D]L]A]W]N]-[A]V]E]N]U]E]-]-]-]-]-]-]$
	[P] I] T] T] S] F] I] E L D _ _ _ _ _ _ _ _ _
	$\begin{bmatrix} \underline{M} \\ \underline{A} \end{bmatrix} = \begin{bmatrix} \underline{0} \end{bmatrix} \underline{1} \underline{1} \underline{2} \underline{1} \underline{0} \underline{1} \underline{1} \underline{-1} \underline{-1} \underline{1} \underline{-1} -1$
	Telephone Number $[4]_{\overline{1}}_{\overline{3}}_{\overline{3}}_{\overline{4}}_{\overline{4}}_{\overline{4}}_{\overline{4}}_{\overline{4}}_{\overline{4}}_{\overline{4}}_{\overline{5}}_{\overline$
1.13	This reporting year is from $[0]1] [8]8$ to $[1]2] [8]8$ Wear Mo. Year
	•
	·
	•

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller: $_{\rm N/A}$
CBI	Name of Seller [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	(]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_
	[_]_] [_]_]_]_]_][_]]_]_]_] State
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer: N/A
CBI	Name of Buyer [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	(]]]]]]]]]_]_]_]_]_]_
	[_]_] [_]]][_]]]]]] State
	Employer ID Number
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
	•
[_]	Mark (X) this box if you attach a continuation sheet.

- ₁	<u>Quassification</u>	uantity (kg/y
	Manufactured	N/A
	Imported	N/A
	Processed (include quantity repackaged)	
	Of that quantity manufactured or imported, report that quantity:	
	In storage at the beginning of the reporting year	N/A
	For on-site use or processing	N/A
	For direct commercial distribution (including export)	N/A
	In storage at the end of the reporting year	N/A
(Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	UK
	Processed as a reactant (chemical producer)	N/A
	Processed as a formulation component (mixture producer)	N/A
	Processed as an article component (article producer)	272
	Repackaged (including export)	N/A
	In storage at the end of the reporting year	UK
	In Stolage at the end of the reporting year	UK

or a chemi	are If the listed subst component of a mixture, p ical. (If the mixture com component chemical for al	rovide the following info position is variable, rep	ormation for each	n component
] 	Component Name	Supplier Name	Compositio (specify	rage % by Weigh precision, 45% ± 0.5%)
			Total	100%

	SECTION 2 MANUFACTURER, IMPORTER, AND PROCESSOR VOLUME AND	USE
2.01 CBI	State the total number of years, including the reporting year, that manufactured, imported, or processed the listed substance.	your facility has
[_]	Number of years manufactured	N/A yrs.
	Number of years imported	N/A yrs.
	Number of years processed	yrs.
2.02	State the quantity of the listed substance that your facility manufor processed during the corporate fiscal year preceding the reporti	actured, imported,
<u>CBI</u>	Year ending	[_]_] [_]_] Mo. Year
	Quantity manufactured	kg
	Quantity imported	UK kg
	Quantity processed	UK kg
2.03 CBI	State the quantity of the listed substance that your facility manufactor processed during the 2 corporate fiscal years preceding the repodescending order.	rting year in
[_]	Year ending	Mo. Year
	Quantity manufactured	UK kg
	Quantity imported	UK kg
	Quantity processed	<u>UK</u> kg
	Year ending	[_]_] [_]_] Mo. Year
	Quantity manufactured	UK kg
	Quantity imported	<u>UK</u> kg
	Quantity processed	<u>UK</u> kg
[_]	Mark (X) this box if you attach a continuation sheet.	

2.04	State the quantity of the listed substance that your facility manufactured, imported, or processed during the 3 corporate fiscal years preceding the reporting year in descending order. $ \qquad \qquad \text{UK} $
<u>CBI</u>	
[_]	Year ending [_]_] [_]_] Mo. Year
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed kg
	Year ending [_]_] [_]_] [_]_]
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed kg
	Year ending [_]_]_ [_]_] [_]_] [_]_]
	Quantity manufactured kg
	Quantity imported kg
	Quantity processed kg
2.05 <u>CBI</u>	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types. $_{\rm N/A}$
[_]	Continuous process
	Semicontinuous process
	Batch process
[_]	Mark (X) this box if you attach a continuation sheet.

2.06 CBI	Specify the manner in appropriate process ty		he listed substance.	Circle all
[_]	Continuous process	• • • • • • • • • • • • • • • • • • • •		1
	Semicontinuous process	• • • • • • • • • • • • • • • • • • • •		(2
	Batch process	• • • • • • • • • • • • • • • • • • • •	•••••	3
2.07 CBI	State your facility's substance. (If you are question.)			
[_]	Manufacturing capacity	•••••		kg/yr
	Processing capacity	• • • • • • • • • • • • • • • • • • • •		kg/yr
2.08 CBI	If you intend to increamanufactured, imported, year, estimate the increase volume.	or processed at any	time after your curre	ent corporate fiscal
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)
	Amount of increase			
	Amount of decrease			
				•
[_]	Mark (X) this box if yo	u attach a continuat	ion sheet.	

	listed substanc substance durin	e, specify the number of days you manufactured g the reporting year. Also specify the average s type was operated. (If only one or two opera	or processed number of h	the listed
<u>CBI</u>			Days/Year	Average Hours/Day
	Process Type #1	(The process type involving the largest quantity of the listed substance.)		
		Manufactured		
		Processed		
	Process Type #2	(The process type involving the 2nd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
	Process Type #3	(The process type involving the 3rd largest quantity of the listed substance.)		
		Manufactured		
		Processed		
2.10 CBI		um daily inventory and average monthly inventory was stored on-site during the reporting year in N/A		
	Maximum daily in	nventory		kg
	Average monthly	inventory		kg
			•	
	Mark (X) this bo	ox if you attach a continuation sheet.		

introduced int etc.). N/A	o the product (e.g., o	carryover from raw	material, reaction	•
CAS No.	Chemical Name	Byproduct, Coproduct or Impurity	Concentration (%) (specify ± % precision)	Source of By products, Coproducts, or Impurities
¹ Use the follo	wing codes to designat	te byproduct, copro	duct, or impurity	7:
B = Byproduct C = Coproduct I = Impurity				

2.12 <u>CBI</u> [_]	Existing Product Types List all existing imported, or processed using the listed so the quantity of listed substance you use total volume of listed substance used duriquantity of listed substance used captive listed under column b., and the types of the instructions for further explanation as	bstance or each ng the y on-si nd-user	e during the re product type reporting year te as a percer s for each pro	eporting year. List as a percentage of the r. Also list the ntage of the value
	a. b. % of Quantity Manufactured, Imported, or Product Types Processed X 100%		of Quantity ed Captively On-Site	d. Type of End-Users ² H
	<pre>1 Use the following codes to designate prod A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/ Sensitizer D = Inhibitor/Stabilizer/Scavenger/ Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives 2 Use the following codes to designate the I = Industrial</pre>	L = Mo M = P1 N = Dy O = Ph an P = E1 Q = Fu R = Ex S = Fr T = Po U = Fu V = Me W = Rh X = Ot type of	ldable/Castablasticizer e/Pigment/Colcotographic/Rep d additives ectrodeposition el and fuel ad plosive chemicagrance/Flavor llution contro nctional fluid tal alloy and eological modi her (specify)	cals and additives chemicals cl chemicals ls and additives additives fier Produce Dept. of Defense Weapons Systems

1	import, or process for ea substance used during the used captively on-site as types of end-users for ea explanation and an exampl	ch use as a perce reporting year. a percentage of ch product type. e.) Have not us	entage Also the v (Ref	of the total vo list the quanti alue listed unde er to the instru	ty of listed subst r column b., and t
	a.	year. b.		c.	d.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-Use
	¹ Use the following codes	to designate prod	luct t	ypes:	
	¹ Use the following codes A = Solvent	to designate prod		-	e/Rubber and addit:
	A = Solvent B = Synthetic reactant		L = 1 M = 1	Moldable/Castabl Plasticizer	
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A		L = 1 M = 1 N = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo	rant/Ink and addit:
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A Sensitizer	ccelerator/	L = 1 M = 1 N = 1 O = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep	
	<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A</pre>	ccelerator/	L = 1 M = 1 N = 1 O = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives	rant/Ink and addit: rographic chemical
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A Sensitizer	ccelerator/	L = 1 M = 1 N = 1 O = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives	rant/Ink and additaring raphic chemical
	<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A</pre>	ccelerator/ /Scavenger/ equestrant	L = 1 M = 1 N = 1 O = 1 P = 1 Q = 1 R = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodeposition Fuel and fuel ad Explosive chemic	rant/Ink and addit: rographic chemical n/Plating chemicals ditives als and additives
	<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A</pre>	ccelerator/ /Scavenger/ equestrant egreaser	L = 1 M = 1 N = 1 O = 1 P = 1 Q = 1 S = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodeposition Fuel and fuel additive chemic Fragrance/Flavor	rant/Ink and addita rographic chemical n/Plating chemicals ditives als and additives chemicals
	<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A</pre>	ccelerator/ /Scavenger/ equestrant egreaser	L = 1 M = 1 N = 1 O = 1 O = 1 O O O O O O O O O O O O	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodeposition Fuel and fuel ad Explosive chemic Fragrance/Flavor Pollution contro	rant/Ink and addit: rographic chemical: n/Plating chemicals ditives als and additives chemicals l chemicals
	<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A</pre>	ccelerator/ /Scavenger/ equestrant egreaser odifier/Antiwear	L = 1 M = 1 N = 1 O = 1 Q = 1 R = 1 T = 1 U = 1	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodeposition Fuel and fuel add Explosive chemical Fragrance/Flavor Pollution contro Functional fluid	rant/Ink and additing rographic chemical n/Plating chemicals ditives als and additives chemicals l chemicals and additives
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	<pre>A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A</pre>	ccelerator/ /Scavenger/ equestrant egreaser odifier/Antiwear	L = 11 M = 12 N = 12 O = 12 P = 12 R = 12 S = 12 U = 12 V = 12 V = 12	Moldable/Castabl Plasticizer Dye/Pigment/Colo Photographic/Rep and additives Electrodeposition Fuel and fuel add Explosive chemic Fragrance/Flavor Pollution contro Functional fluid Metal alloy and Rheological modi	rant/Ink and addition rographic chemical n/Plating chemicals ditives als and additives chemicals l chemicals and additives additives additives
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A Sensitizer D = Inhibitor/Stabilizer Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/D H = Lubricant/Friction meagent I = Surfactant/Emulsifiet J = Flame retardant K = Coating/Binder/Adhes	ccelerator/ /Scavenger/ equestrant egreaser odifier/Antiwear r ive and additives	L = 1 M = 1 N = 1 O = 1 O = 1 O O O O O O O O O O O O	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repand additives Electrodeposition Fuel and fuel additives Explosive chemical Fragrance/Flavor Pollution controus functional fluid Metal alloy and Rheological modion ther (specify)	n/Plating chemicals ditives als and additives chemicals l chemicals s and additives additives
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A Sensitizer D = Inhibitor/Stabilizer Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/D H = Lubricant/Friction meagent I = Surfactant/Emulsified J = Flame retardant K = Coating/Binder/Adhes 2 Use the following codes	ccelerator/ /Scavenger/ equestrant egreaser odifier/Antiwear r ive and additives to designate the	L = 1 M = 1 N = 1 O = 1 P = 1 Q = 1 R = 1 V = 1 V = 1 V = 1 X = 0	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repand additives Electrodeposition Fuel and fuel additives Explosive chemical Fragrance/Flavor Pollution controus functional fluid Metal alloy and Rheological modion ther (specify)	rant/Ink and additations and additations chemicals ditives als and additives chemicals and additives and additives and additives additives
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A Sensitizer D = Inhibitor/Stabilizer Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/D H = Lubricant/Friction meagent I = Surfactant/Emulsifiet J = Flame retardant K = Coating/Binder/Adhes	ccelerator/ /Scavenger/ equestrant egreaser odifier/Antiwear r ive and additives to designate the CS = Cons	L = 1 M = 1 N = 1 O = 1 P = 1 Q = 1 R = 1 V = 1 V = 1 V = 1 type of	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repand additives Electrodeposition Fuel and fuel additives Explosive chemical Fragrance/Flavor Pollution controus functional fluid Metal alloy and Rheological modion ther (specify)	rant/Ink and addity rographic chemical n/Plating chemicals als and additives chemicals chemicals and additives additives additives
	A = Solvent B = Synthetic reactant C = Catalyst/Initiator/A Sensitizer D = Inhibitor/Stabilizer Antioxidant E = Analytical reagent F = Chelator/Coagulant/S G = Cleanser/Detergent/D H = Lubricant/Friction meagent I = Surfactant/Emulsified J = Flame retardant K = Coating/Binder/Adhes Use the following codes I = Industrial	ccelerator/ /Scavenger/ equestrant egreaser odifier/Antiwear r ive and additives to designate the CS = Cons	L = 1 M = 1 N = 1 O = 1 P = 1 Q = 1 R = 1 V = 1 V = 1 V = 1 type of	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repand additives Electrodeposition Fuel and fuel additives Fragrance/Flavor Pollution contromational fluid Metal alloy and Rheological modiother (specify) of end-users:	rant/Ink and additations and additations chemicals ditives als and additives chemicals and additives and additives and additives additives

	a.	, b •	c. Average %	d.
			Composition of	
		Final Product's	Listed Substance	Type of
P	roduct Type ¹	Physical Form ²	in Final Product	End-Users ³
-				
		***************************************		-
		· · ·		
	~~~~~~~~~			
¹ Us	e the following c	odes to designate pro-	duct types:	
Α	= Solvent		L = Moldable/Castabl	e/Rubber and additi
В	= Synthetic react	ant	M = Plasticizer	
C	= Catalyst/Initia	tor/Accelerator/	N = Dye/Pigment/Colo	rant/Ink and addit:
	Sensitizer		<pre>0 = Photographic/Rep</pre>	rographic chemical
D	= Inhibitor/Stabi	lizer/Scavenger/	and additives	
	Antioxidant		P = Electrodepositio	
	= Analytical reag		Q = Fuel and fuel ad	
	<pre>= Chelator/Coagul</pre>		R = Explosive chemic	
	<pre>= Cleanser/Deterg</pre>		S = Fragrance/Flavor	
H		ion modifier/Antiwear		
т	<pre>agent = Surfactant/Emul</pre>	aifia.	U = Functional fluid	
	= Surractant/Emul = Flame retardant	sitier	V = Metal alloy and	
		Adhesive and additive	W = Rheological modi x X = Other (specify)	iler
_	_		final product's physi	and form.
	e the following c = Gas		stalline solid	car form:
	= Liquid	F3 = Grains		
	= Aqueous solution			
	= Paste	G = Gel	er sorra	
	= Slurry		er (specify)	
	= Powder	• • • • • • • • • • • • • • • • • •		
³ Use	e the following co	odes to designate the	type of end-users:	
	= Industrial	CS = Cons		
CM	= Commercial		er (specify)	
OI1				
OII				
OII				

2.15 CBI		le all applicable modes of transportation used to deliver bulk shipments of the ed substance to off-site customers. $_{ m N/A}$	e					
[_]	Trucl	k	1					
	Rail	car	2					
	Barge	e, Vessel	3					
	Pipe:	Pipeline						
	Plane	e	5					
	0the	r (specify)	6					
2.16 CBI	or p	omer Use Estimate the quantity of the listed substance used by your custome repared by your customers during the reporting year for use under each categor nd use listed (i-iv). N/A	rs y					
[_]	Cate	gory of End Use						
	i.	Industrial Products						
		Chemical or mixture kg	/yr					
		Article kg	/yr					
	ii.	Commercial Products						
		Chemical or mixture kg	/yr					
		Article kg	/yr					
	iii.	Consumer Products						
		Chemical or mixture kg	/yr					
		Article kg	/yr					
	iv.	<u>Other</u>						
		Distribution (excluding export) kg	/yr					
		Export kg	/yr					
		Quantity of substance consumed as reactant kg	/yr					
		Unknown customer uses kg	/yr					
[_]	Mark	(X) this box if you attach a continuation sheet.						

]				
In articles	••••••		•••••••	 k
		•		

## SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

3.01 <u>CBI</u>	Specify the quantity purchased and the average price for each major source of supply listed. Product trad The average price is the market value of the product substance.	es are treated a	s purchases.
··	Source of Supply	Quantity (kg)	Average Price (\$/kg)
	The listed substance was manufactured on-site.	N/A	N/A
	The listed substance was transferred from a different company site.	N/A	N/A
	The listed substance was purchased directly from a manufacturer or importer.	N/A	N/A
	The listed substance was purchased from a distributor or repackager.	UK	UK
	The listed substance was purchased from a mixture producer.	N/A	N/A
3.02 CBI	Circle all applicable modes of transportation used to your facility.	deliver the lis	ted substance to
			,
1_1	Truck		`
l}	Railcar		2
l1	Railcar  Barge, Vessel		2
l1	Railcar  Barge, Vessel  Pipeline		3
l <u></u>	Railcar  Barge, Vessel		

3.03 CBI	a.	Circle all applicable containers used to transport the listed substfacility.	ance to	your
[_]		Bags		1
		Boxes		(2
		Free standing tank cylinders		3
		Tank rail cars		4
		Hopper cars		5
		Tank trucks		6
		Hopper trucks		7
		Drums		8
		Pipeline		9
		Other (specify)		10
	b.	If the listed substance is transported in pressurized tank cylinder cars, or tank trucks, state the pressure of the tanks.	s, tank	rail
		•		
		Tank cylinders	N/A	_ mmHg
				_ mmHg _ mmHg
		Tank cylinders	N/A	
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg
		Tank cylinders  Tank rail cars	N/A	_ mmHg

of the mivture the name	of its supplier(s) ion by weight of th	form of a mixture, list the communication or manufacturer(s), an estime listed substance in the minute orting year.	imate of the
_1 Trade Name	Supplier or Manufacturer	Average % Composition by Weight (specify <u>+</u> % precision)	Amount Processed (kg/yr)
EN 9 OZR PART A	CONAP		.272

3.05 CBI [_]	State the quantity of the listed substance used as a raw material during the reporting year in the form of a class I chemical, class II chemical, or polymer, and the percent composition, by weight, of the listed substance. $N/A$						
		Quantity Used (kg/yr)	<pre>% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision)</pre>				
	Class I chemical						
	Class II chemical						
	Polymer						

SECTION A PHYSICAL/CHEMIC	CAI.	PROPERTIES
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General Instru	ctions:
----------------	---------

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

PART	A PHYSICAL/CHEMICAL DAT	A SUMMARY	1	
4.01 <u>CBI</u>	Specify the percent pur substance as it is manu substance in the final import the substance, o	factured, imported, or product form for manufa	processed. Measure the cturing activities, at	the time you
'—'		Manufacture	Import	Process
	Technical grade #1	% purity	% purity	% purity
	Technical grade #2	% purity	% purity	% purity
			•	
4.02	1 Major = Greatest quant Submit your most recent substance, and for ever	ity of listed substance ly updated Material Safety formulation containing oped and an MSDS development at least one MSDS h	e manufactured, imported Eety Data Sheet (MSDS) ng the listed substance bed by a different sour	for the listed  If you possesses, submit your
4.02	1 Major = Greatest quant Submit your most recent substance, and for ever an MSDS that you develo version. Indicate whet appropriate response.	ity of listed substance ly updated Material Safety formulation containing and an MSDS development at least one MSDS has N/A	e manufactured, imported fety Data Sheet (MSDS) ng the listed substance ped by a different soun nas been submitted by o	for the listed  If you possess  ce, submit your  circling the
4.02	1 Major = Greatest quant Submit your most recent substance, and for ever an MSDS that you develor version. Indicate whet appropriate response. Yes	ity of listed substance ly updated Material Safety formulation containing oped and an MSDS development at least one MSDS h	e manufactured, imported Eety Data Sheet (MSDS) ng the listed substance bed by a different sound has been submitted by o	for the listed  i. If you possess ice, submit your ircling the
4.02	1 Major = Greatest quant  Submit your most recent substance, and for ever an MSDS that you develowersion. Indicate whet appropriate response.  Yes	ity of listed substance ly updated Material Safety formulation containing oped and an MSDS development at least one MSDS h	e manufactured, imported fety Data Sheet (MSDS) and the listed substance bed by a different sound has been submitted by contact the submitted by c	for the listed  i. If you possess ice, submit your ircling the
4.02	1 Major = Greatest quant  Submit your most recent substance, and for ever an MSDS that you develor version. Indicate whet appropriate response.  Yes	ity of listed substance ly updated Material Safety formulation containing pped and an MSDS development at least one MSDS h	e manufactured, imported fety Data Sheet (MSDS) and the listed substance bed by a different sound has been submitted by contractions of the submitted by the su	for the listed  If you possess ce, submit your circling the

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response. $N/A$
	Yes 1
	No 2
4.04 <u>CBI</u> [_]	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product. $N/A$

		Phy	sical State		
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas
Manufacture	1	2	3	4	5
Import	1	2	3	4	5
Process	1	2	3	4	5
Store	1	2	3	4	5
Dispose	1	2	3	4	5
Transport	1	2	3	4	5

[__] Mark (X) this box if you attach a continuation sheet.

4.05 <u>CBI</u> [_]	Particle Size If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Measure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the listed substance. Measure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.  N/A								
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport	
	Dust	<1 micron							
		1 to <5 microns							
		5 to <10 microns							
	Powder	<1 micron							
		1 to <5 microns							
		5 to <10 microns							
	Fiber	<1 micron							
		1 to <5 microns							
		5 to <10 microns		water the control of					
	Aerosol	<1 micron							
		1 to <5 microns	4						
		5 to <10 microns		-					
	Mark (Y)	this box if you atta	ch a continua	tion she	et.	<del>.,</del>			

F T <u>L</u> F T <u>G</u>	N/A	°(
	Test method	•
<u>L</u> F T <u>G</u> F	Clashpoint	٥٥
	Tlashpoint	٥(
T <u>G</u> F		°C
<u>G</u> F	est method	
F		
	<u>Sas/Vapor</u>	
Т	lashpoint	٥٥
	est method	
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	Yes	1
	No	2
	Indicate the temperature at which the listed substance undergoes autopolymerization or autodecomposition. $N/A$	l
A	outopolymerizes at	٥٥
A	autodecomposes at	°C
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	Yes	1
	No	2
[ <u>]</u> ] M	ark (X) this box if you attach a continuation sheet.	*

4.08	Indicate the flammable limits in air (% by volume) for the listed substance at standard temperature and pressure. $_{\rm N/A}$	
	Lower limit	<u>ء</u> -
	Upper limit	ر گ
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	165	1
	No	2

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

	N/A <u>Product</u>	Types C	ontainin	g the L	isted S	ub
Extinguishing Media	1	2	3	4	5	
Water						_
Foam						
CO ₂				**		_
Dry chemical (e.g., sodium	bicarbonate)					_
Halogenated hydrocarbon (extetrachloride, methyl bro			***************************************			_
Other (specify)						
No						
	e lieted under each	column (	1-6) in	the tol	lowing	ta
Product Type No.	s listed under each N/A		l-6) in oduct Ty			ta
						ta
Product Type No.						ta
Product Type No.						ta
Product Type No.  1 2						ta
Product Type No.  1 2 3						ta
Product Type No.  1 2 3 4						ta
Product Type No.  1 2 3 4 5						tal
Product Type No.  1 2 3 4 5						ta
Product Type No.  1 2 3 4 5						tal

4.10	Special Firefighting Procedure firefighting procedures used t contains the listed substance. NA and UK.)	o combat f	ires cau	used by	each pi	coduct t	:ype wn:	.cn
		<u>P</u>	roduct	Types Co	ontainir	ng the I	isted S	Substance
	Special Firefighting Procedure	<u>:s</u>	1		3	4	5	6
	Do not use water				<del></del>	<del></del>		
	Do not increase air pressure			<del></del>				
	Other (specify)							
	Indicate if hazard inform response by circling the	ation/MSDS appropriat	has be	en subm: nse.	itted i	n lieu o	of	
	Yes					• • • • • •		
	No							
	Product Type No.  1 2 3 4 5	N/A		Produ	ct Type	Identi	t <u>y</u>	
	6		1,					

4.11	Incompatibility List all chemicals, materials, or categories of chemicals or materials that you know are incompatible with the listed substance and the reason we they are incompatible. (Refer to the instructions for further explanation and an example.)  N/A	hy
	CAS No. Name Reaction (specify)	
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	Yes	1
	No	2
4.12	Autoxidation Is the listed substance capable of autoxidation? Circle the appropriate response. $N/A$	
	Yes	1
	No	2
	Unknown	3
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	Yes	1
	No	2
[_]	Mark (X) this box if you attach a continuation sheet.	_

4.13	Indicate the autoignition temperature for the listed substance and the test method used to derive this value. $${\rm N/A}$$	
	Autoignition temperature	C
	Test method	
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	Yes	1
	No	2
4.14	Vapor in Cargo Tanks If storing the listed substance in a cargo tank causes vapor problems, such as peroxide formation, reaction with moisture, etc., specify the problem and necessary controls or restrictions used to remedy each problem.  N/A	
	Vapor Problem Controls/Restrictions	
	Peroxide formation	_
	Reaction with moisture	_
	Combustion	
	Other (specify)	
	Indicate if hazard information/MSDS has been submitted in lieu of response by circling the appropriate response.	
	Yes	1
	No	2
[_]	Mark (X) this box if you attach a continuation sheet.	

				0		Amou Norma Adde	lly d	Duration Effectiven (specify units)
	Name of A	<u>ldditive</u>		Stabl	lizer	(ppm o	<u> </u>	units)
			***	_				
	dicate if has					bmitted i	n lieu (	of
Ye	s					••••		
¹ Use th I = In								
¹ Use th I = In	e following							
¹ Use th I = In	e following							
¹ Use th I = In	e following							
¹ Use th I = In	e following							
¹ Use th I = In	e following							
¹ Use th I = In	e following							
¹ Use th I = In	e following							

[_] Mark (X) this box if you attach a continuation sheet.

CHOMITON	_	TARTED CANADAM AT DAG	
SECTION	~	ENVIRONMENTAL FA	I г.

5.01							
	a.	Photolysis: N/A					
		Absorption spectrum coefficient (peak)	(1/M cm) at	nm			
		Reaction quantum yield, 6	at	nm			
		Direct photolysis rate constant, $k_p$ , at	l/hr	latitude			
	b.	Oxidation constants at 25°C:					
		For ¹ 0 ₂ (singlet oxygen), k _{ox}		1/M hr			
		For RO ₂ (peroxy radical), k _{ox}		1/M hr			
	c.	Five-day biochemical oxygen demand, BOD ₅		mg/l			
	ď.	Biotransformation rate constant:					
		For bacterial transformation in water, $k_b \dots$		1/hr			
		Specify culture		<del></del>			
	e.	Hydrolysis rate constants:					
		For base-promoted process, k _B		1/M hr			
		For acid-promoted process, k _A		1/M hr			
		For neutral process, k _N		1/hr			
	f.	Chemical reduction rate (specify conditions)		<del></del>			
	g.	Other (such as spontaneous degradation)					

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

PART	ВР	ARTITION COEFFICIENTS					
5.02	a.	Specify the half-life of the listed substance in the following media. $N/A$					
		<u>Media</u>		Half-life (specif	y units)		
		Groundwater					
		Atmosphere					
		Surface water					
		Soil					
	b.	Identify the listed substance's life greater than 24 hours.	Formation products	products that have a half-			
		CAS No.	Name	Half-life (specify units)		Media	
		-			in		
					in		
			- CANADA PROPERTY OF THE PROPE				
5.03	Spe	cify the octanol-water partition	n coefficient,	K _{ow}		at 25°C	
	Met	hod of calculation or determinat	tion				
			N/A				
5.04	Spe	cify the soil-water partition co	oefficient, K _d			at 25°C	
	Soi	l type				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			N/A				
5.05	Spe coe	cify the organic carbon-water pafficient, Koc	artition			at 25°C	
		. 60	27/4				
5.06	Spe	cify the Henry's Law Constant, F				atm-m³/mole	
			N/A				
[_]	Mar	k (X) this box if you attach a o	continuation s	heet.		*	

Bioconcentration Factor		N/A Species		<u>Test</u> ¹	
	· 				
¹ Use the following codes t	o designate	the type o	f test:		
F = Flowthrough S = Static					

	SECTION 6 ECONOMIC AND FINANCIAL INFORMATION	-
6.01	Company Type Circle the number which most appropriately describes your company.	
CBI	N/A Corporation	1
[_]	Sole proprietorship	2
	Partnership	3
	Other (specify)	4
6.02 CBI	At the end of the reporting year, were you constructing additional facilities at the site that were not yet in operation at the end of the reporting year, but which are now being used or will be used in the future for manufacturing, importing, or processing the listed substance? Circle the appropriate response.  N/A	
[_]	Yes	1
	No	2
6.03 CBI	List all of the product types that you manufacture that contain the listed substance as a raw material, and the percentage of the name-plate capacity dedicated to the listed substance that each product type represents. The total of all capacity percentiles should equal 100 percent. State the total name-plate capacity of the process type(s) used to manufacture all product types that contain the listed substance.	2
[_]	N/A % Total	
	Product Type Capacity	_
		_
		_
	State the total name-plate capacity of the process type(s) used to manufacture all product types that contain the listed substance: kg/y	- r
[_]	Mark (X) this box if you attach a continuation sheet.	

CBI	For each market listed below, state t the listed substance sold or transfer	red in bulk during the r	reporting year.
[_]		N/A Quantity Sold or	Total Sales Value (\$/yr)
	Market	Transferred (kg/yr)	value (\$751)
	Retail sales		
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors	-55400000-555-	
	Exporters		
	Other (specify)		
6.05 <u>CBI</u>	Substitutes List all known commerce for the listed substance and state the feasible substitute is one which is earlier in your current operation, and which performance in its end uses.	ne cost of each substitute economically and technology	te. A commercially ogically feasible to use
lJ	Substitute		Cost (\$/kg)
	N/A - We are end users of CONAP Pr	roducts	
[-]	Mark (X) this box if you attach a cor	ntinuation sheet.	

6.06 CBI	State your average total and variable costs of manufacturing, importing, and processing the listed substance during the reporting year. (For an explanation of these costs, refer to the instructions.)						
[_]	Average Total Costs						
	Manufacturing         \$           Importing         \$						
	Processing	_ \$/kg					
	Average Variable Costs						
	Manufacturing	_ \$/kg					
	Importing	\$/kg					
	Processing	_ \$/kg					
6.07	State your average purchase price of the listed substance, if purchased as a ramaterial during the reporting year.	<i>s</i>					
CBI	UK	•					
[_]	Average purchase price	_ \$/kg					
6.08 CBI	State your company's total sales and sales of the listed substance sold in bulk the reporting year.	for					
	UK						
`	Year ending [_]_] [	]] Year					
	Company's total sales (\$)						
	Sales of listed substance (\$)						
		9					
[_]	Mark (X) this box if you attach a continuation sheet.	•					

6.09 CBI	State your company's total sales and sales of the listed substance sold in bulk for the corporate fiscal year preceding the reporting year. (Refer to the instructions for question 6.08 for the methodology used to answer this question.)
[_]	UK
	Year ending [_]_] [_]_] [_]_] Mo.
	Company's total sales (\$)
	Sales of listed substance (\$)
6.10 <u>CBI</u>	State your company's total sales and sales of the listed substance sold in bulk for the 2 corporate fiscal years preceding the reporting year in descending order. (Refer to the instructions for question 6.08 for the methodology used to answer this question.)  UK
	Year ending []] []] []]
	Company's total sales (\$)
	Sales of listed substance (\$)
	Year ending []] []] []] Mo.
	Company's total sales (\$)
	Sales of listed substance (\$)
[-]	Mark (X) this box if you attach a continuation sheet.

SECTION 7 MANUFACTURING AND PROCESSING INFORMATION
General Instructions:
For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.
PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION
7.01 In accordance with the instructions, provide a process block flow diagram showing major (greatest volume) process type involving the listed substance.  CBI  N/A
[_] Process type

[__] Mark (X) this box if you attach a continuation sheet.

7.02	In accordance with the instructions, provide a separate process block flow diagram showing each of the three major (greatest volume) process types involving the liste substance.
<u>CBI</u>	
	Process type
	Use CONAP adhesive to band electrical components to Printed Circuit Boards. Printed Circuit Boards are then placed in subsystems. Subsystems placed in over all defense article. Article then delivered to Department of Defense customer.
	•

7.03	In accordance with the instructions, provide a process block flow diagram showing process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if releated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate					
<u>CBI</u>	block.	N/A				
[_]	Process type					
					•	
					-	
[_]	Mark (X) this box if you	ou attach a continu	uation sheet.			

	than one process type.	flow diagram(s). If a ess type, photocopy the	is question and com	plete it separate	ely for each		
CBI			N/A				
[_]	Process type						
	Unit Operation ID Number	Typical Equipment <u>Type</u>	Operating Temperature Range (°C)	Operating Pressure Range (mm Hg)	Vessel Compositio		
	The state of the s	Magneting actions					
				<del></del>			
		<del> </del>					

	N/A	process type.	e, photocopy this
	M/ M		
ocess type	•••		
Process Stream ID Code	Process Stream Description	Physical State ¹	Stream Flow (kg/yr)
C = Gas (condens J = Gas (unconde ) = Solid C = Sludge or sl L = Aqueous liqu L = Organic liqu	ible at ambient temperature nsible at ambient temperatu urry id id	e and pressure) are and pressure)	
	= Gas (condens = Gas (unconde = Solid = Sludge or sl = Aqueous liqu = Organic liqu = Immiscible l	= Gas (condensible at ambient temperature = Gas (uncondensible at ambient temperature = Solid = Sludge or slurry = Aqueous liquid = Organic liquid = Immiscible liquid (specify phases, e.g.	= Sludge or slurry = Aqueous liquid

	Process type		N/A		
	a.	b.	с.	d.	е.
	Process Stream ID Code	Known Compounds ¹	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentration (% or ppm)
06	continued be	elow			

7.06	(con	tinu	ed)
,	1 - 011		/

¹For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.) N/A

Additive Package Number	Components of Additive Package	Concentrations (% or ppm)
1		
·		
2		
3		
4		
<del></del>		
_		-
5		
² Use the following codes to	designate how the concentration	was determined:
A = Analytical result E = Engineering judgement/	calculation	•
³ Use the following codes to	designate how the concentration	was measured:
V = Volume W = Weight		
ark (X) this box if you att	ach a continuation sheet.	

SECTION 8 RESIDUAL TREATMENT GENERATION, CHARACTERIZATION, TRANSPORTATION, AND MANAGEMENT

## General Instructions:

For questions 8.04-8.06, provide a separate response for each residual treatment block flow diagram provided in question 8.01, 8.02 or 8.03. Identify the process type from which the information is extracted.

For questions 8.05-8.33, the Stream Identification Codes are those process streams listed in either the Section 7 or Section 8 block flow diagrams which contain residuals for each applicable waste management method.

For questions 8.07-8.33, if residuals are combined before they are handled, list those Stream Identification Codes on the same line.

Questions 8.09-8.33 refer to the waste management activities involving the residuals identified in either the Section 7 or Section 8 block flow diagrams. Not all Stream Identification Codes used in the sample answers (e.g., for the incinerator questions) have corresponding process streams identified in the block flow diagram(s). These Stream Identification codes are for illustrative purposes only.

For questions 8.11-8.33, if you have provided the information requested on one of the EPA Office of Solid Waste surveys listed below within the three years prior to your reporting year, you may submit a copy or reasonable facsimile in lieu of answering those questions which the survey addresses. The applicable surveys are: (1) Hazardous Waste Treatment, Storage, Disposal, and Recycling Survey; (2) Hazardous Waste Generator Survey; or (3) Subtitle D Industrial Facility Mail Survey.

_ — _						1
	Mark (X)	this box	if you	attach a	a continuation	sneet.

8.01 <u>CBI</u>	In accor which do	rdance wi escribes	ith the in the treat	struction ment proc	s, provide ess used fo	a residual r residuals	treatment blo identified i	ck flow diagram n question 7.01
 [_]	Process	type		1	N/A			
`′				•				
						•		
		•						

8.02 CBI	In accordance with the which describe each of question 7.02.	instructions, the treatment	provide residual treatment be processes used for residuals	olock flow diagram(s s identified in
<u>[</u> ]	Process type	N/A		
•				

8.03 CBI	In accordance with the which describe each of question 7.03.	instructions, the treatment	provide residual processes used i	l treatment block flow diagram(s for residuals identified in
[_]	Process type	N/A		
,			· · · · · · · · · · · · · · · · · · ·	
[_]	Mark (X) this box if yo	u attach a con	tinuation sheet.	

<u> 31</u>	diagram is provided for more than complete it separately for each p	one process type, photocopy this question and rocess type.
_]	Process type	N/A
	Unit Operation ID Number (as assigned in questions 8.01, 8.02, or 8.03)	Typical Equipment Type

BI —]	type. (Refer to the instructions for further explanation and an example.)  Process type N/A								
_	a.	b.	c.	d.	е.	f.	g.		
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) ^{4,5,6}	Other Expected Compounds	Estimated Concentrations (% or ppm)		

# 8.05 (continued) 1 Use the following codes to designate the type of hazardous waste: I = Ignitable C = Corrosive R = Reactive E = EP toxicT = ToxicH = Acutely hazardous ²Use the following codes to designate the physical state of the residual: GC = Gas (condensible at ambient temperature and pressure) GU = Gas (uncondensible at ambient temperature and pressure) SO = SolidSY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene) 8.05 continued below

## ....

0.05	(continued)	•	

³For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Additive Package Number		Components of Additive Package		Concentrations (% or ppm)
	1			•	
		-	The state of the s		
	2		to address to the state of the	•	
	4				
				· · · ·	
	_				
	3				
			<u> </u>		
	4		<u></u>		
				-	
				-	
	5				
	4				
			esignate how the conce	ntration was	s determined:
	A = Analytical re E = Engineering j	sult udgement/ca	lculation		
8.05	continued below				
[_]	Mark (X) this box	if you atta	ch a continuation shee	t.	
	<del></del>		56		

8	_	05	(continued)	
J	•	~ ~	(	

 $^{5}\text{Use}$  the following codes to designate how the concentration was measured:

V = Volume

W = Weight

⁶Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

N/A

<u>Code</u>	Method	Detection Limit $(\pm \text{ ug/l})$
1		
_2		
3		
_4		
_5		
6		

[_]	Mark	(X)	this	box	if	you	attach	а	continuation	sheet.
-----	------	-----	------	-----	----	-----	--------	---	--------------	--------

8.06	diagram process	(s). If a retype, photoe	esidual trea copy this qu	atment block sestion and c	in your residual flow diagram is pro complete it separate er explanation and	ovided for mo ely for each	ore than one process		
<u>CBI</u>				1	N/A				
[_]	Process type								
	a٠	b.	c.	d.	e.	f. Costs for	g.		
	Stream ID Code	Waste Description Code	Management Method Code ²	Residual Quantities (kg/yr)	Management of Residual (%) On-Site Off-Site	Off-Site Management (per kg)	Changes in Management Methods		
				- control of the state of the s					
		- All Control of the							
						•			
		-							
							in the section of the		
	_				esignate the waste esignate the manage				
[_]	Mark (X	) this box i	f you attach	ı a continuat	ion sheet.				

# WASTE DESCRIPTION CODES

These waste description codes were developed specifically for this survey to supplement the descriptions listed with the RCRA and other waste codes. (These waste description codes are not regulatory definitions.)

## WASTE DESCRIPTION CODES FOR HAZARDOUS WASTE DESCRIBED BY A SINGLE RCRA F, K, P, OR U WASTE CODE

AQ1	Spent	solvent	(F001	-F005.	K086)	

A02 Other organic liquid (F001-F005, K086)

A03 Still bottom (F001-F005, K086)

Other organic sludge (F001-F005, K086)

A05 Wastewater or aqueous mixture

A06 Contaminated soil or cleanup residue

Other F or K waste, exactly as described

Concentrated off-spec or discarded

A09 Empty containers

Solidified treatment residue

Other treatment residue (specify in 'Facility Notes'')

Other untreated waste (specify in "Facility Notes")

INORGANIC LIQUIDS—Waste that is primarily
Inorganic and highly fluid (e.g., aqueous), with
low suspended inorganic solids and low organic
coctent

- 801 Aqueous waste with low solvents
- 802 Aqueous waste with low other toxic organics
- B03 Spent acid with metals
- 804 Spent acid without metals
- **B05** Acidic aqueous waste
- B06 Caustic solution with metals but no cyanides
- 807 Caustic solution with metals and cyanides
- 808 Caustic solution with cyanides but no metals
- B09 Spent caustic
- B10 Caustic aqueous waste
- B11 Aqueous waste with reactive sulfides
- B12 Aqueous waste with other reactives (e.g., explosives)
- B13 Other aqueous waste with high dissolved solids
- Other aqueous waste with low dissolved solids
- B15 Scrubber water
- 816 Leachate
- 817 Waste liquid mercury
- 818 Other inorganic liquid (specify in "Facility

### INORGANIC SLUDGES-Waste that is primarily inorganic, with moderate-to-high water content and low organic content; pumpable.

- B19 Lime sludge without metals
- B20 Lime studge with metals/metal hydroxide sludge B21 Wastewater treatment sludge with toxic
- organics
- 822 Other wastewater treatment sludge
- B23 Untreated plating sludge without cyanides 824 Untreated plating sludge with cyanides
- 825 Other sludge with cyanides
- **B26** Sludge with reactive sulfides
- 827 Sludge with other reactives
- B28 Degreasing sludge with metal scale or filings
- Air pollution control device sludge (e.g., **B29** fly ash, wet scrubber sludge)
- B30 Sediment or lagoon dragout contaminated with organics
- Sediment or lagoon dragout contaminated with inorganics only

**Drilling** mud **B32** 

""Exactly as described" means that the waste matches the description of the RCRA waste code.

- **B33** Asbestos slurry or sludge
- 834 Chloride or other brine sludge
- Other inorganic sludge (specify in **B35** Facility Notes")

## INORGANIC SOLIDS-Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable.

- Soil contaminated with organics **B36**
- 837 Soil contaminated with inorganics only Ash, slag, or other residue from inciner-
- ation of wastes
- 839 Other "dry" ash, siag, or thermal residue
- "Dry" lime or metal hydroxide solids chemically "fixed"
- 841 "Dry" lime or metal hydroxide solids not 'fixed'
- 842 Metal scale, filings, or scrap
- Empty or crushed metal drums or con-
- Batteries or battery parts, casings, cores **B45**
- Spent solid filters or adsorbents Asbestos solids and debns
- 847 Metal-cyanide salts/chemicals
- 848 Reactive cyanide salts/chemicals
- 840 Reactive sulfide salts/chemicals
- Other reactive saits/chemicals 850
- Other metal salts/chemicals **A52**
- Other waste inorganic chemicals 853 Lab packs of old chemicals only
- 854 Lab packs of debns only
- 955 Mixed lab packs
- 856 Other inorganic solids (specify in 'Facility Notes'')

## INORGANIC GASES-Waste that is primarily inorganic with a low organic content and is a gas at atmospheric pressure.

857 Inorganic gases

**ORGANIC LIQUIDS—Waste that is primarily** organic and is highly fluid, with low inorganic solids content and low-to-moderate water content.

- 858 Concentrated solvent-water solution **B59** Halogenated (e.g., chlorinated) solvent
- 860 Nonhalogenated solvent

- Halogenated/nonhalogenated solvent mixture
- 862 Oil-water emulsion or mixture
- 863 Waste oil

**B61** 

- 864 Concentrated aqueous solution of other organics
- 865 Concentrated phenolics
- **B66** Organic paint, ink, lacquer, or varnish
- **B67** Adhesives or expoxies
- Paint thinner or petroleum distillates
- B69 Reactive or polymerizable organic liquid
- **B70** Other organic liquid (specify in "Facility Notes")

#### ORGANIC SLUDGES-Waste that is primarily organic, with low-to-moderate inorganic solids content and water content: pumpable.

- Still bottoms of halogenated (e.g., chlorinated) solvents or other organic liquids
- Still bottoms of nonhalogenated
- solvents or other organic liquids
- **B73** Oily sludge
- **B74** Organic paint or ink sludge
- Reactive or polymerizable organics **B75**
- **B76** Resins, tars, or tarry studge Biological treatment sludge
- Sewage or other untreated biological sludge
- Other organic sludge (specify in 'Facility Notes'')

#### ORGANIC SOLIDS—Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable.

- Halogenated pesticide solid
- RAT Nonhalogenated pesticide solid
- Solid resins or polymerized organics RR2
- **B83** Spent carbon **B84**
- Reactive organic solid
- **B85** Empty fiber or plastic containers
- Lab packs of old chemicals only
- 847 Lab packs of debris only
- 888 Mixed lab packs
- 889 Other halogenated organic solid
- Other nonhalogenated organic solid

ORGANIC GASES-Waste that is primarily organic with low-to-moderate inorganic content and is a gas at atmospheric pressure.

Organic gases

# EXHIBIT 8-2. (Refers to question 8.06(c))

# MANAGEMENT METHODS

M1 = Discharge to publicly owned	Recovery of solvents and liquid organics
wastewater treatment works	for reuse
M2 = Discharge to surface water under	1SR Fractionation
NPDES	2SR Batch still distillation
M3 = Discharge to off-site, privately	3SR Solvent extraction
owned wastewater treatment works	4SR Thin-film evaporation
M4 = Scrubber: a) caustic; b) water;	5SR Filtration
c) other	6SR Phase separation
M5 = Vent to: a) atmosphere; b) flare;	7SR Dessication
c) other (specify)	8SR Other solvent recovery
M6 = Other (specify)	<b>,</b>
	Recovery of metals
TREATMENT AND RECYCLING	1MR Activated carbon (for metals
	recovery)
Incineration/thermal treatment	2MR Electrodialysis (for metals
1I Liquid injection	recovery)
2I Rotary or rocking kiln	3MR Electrolytic metal recovery
3I Rotary kiln with a liquid injection	4MR Ion exchange (for metals recovery)
unit	5MR Reverse osmosis (for metals
4I Two stage	recovery)
5I Fixed hearth	6MR Solvent extraction (for metals
6I Multiple hearth	recovery)
7I Fluidized bed	7MR Ultrafiltration (for metals
8I Infrared	recovery)
9I Fume/vapor	8MR Other metals recovery
10I Pyrolytic destructor	•
<pre>11I Other incineration/thermal</pre>	Vastevater Treatment
treatment	After each wastewater treatment type
	listed below (1WT - 66WT) specify
Reuse as fuel	<ul> <li>a) tank; or b) surface impoundment</li> </ul>
1RF Cement kiln	(i.e., 63WTa)
2RF Aggregate kiln	
3RF Asphalt kiln	Equalization
4RF Other kiln	1WT Equalization
5RF Blast furnace	
6RF Sulfur recovery furnace	Cyanide oxidation
7RF Smelting, melting, or refining	2WT Alkaline chlorination
furnace	3WT Ozone
8RF Coke oven	4WT Electrochemical
9RF Other industrial furnace	5WT Other cyanide oxidation
10RF Industrial boiler	
11RF Utility boiler	General oxidation (including
12RF Process heater	disinfection)
13RF Other reuse as fuel unit	6WT Chlorination
	7WT Ozonation
Fuel Blending	8WT UV radiation
1FB Fuel blending	9WT Other general oxidation
	1
Solidification	Chemical precipitation ¹
1S Cement or cement/silicate processes	10WT Lime
2S Pozzolanic processes	11WT Sodium hydroxide
3S Asphaltic processes	12WT Soda ash
4S Thermoplastic techniques	13WT Sulfide
5S Organic polymer techniques	14WT Other chemical precipitation
6S Jacketing (macro-encapsulation)	
7S Other solidification	Chromium reduction
	15WT Sodium bisulfite
	16WT Sulfur dioxide

## EXHIBIT 8-2. (continued)

# MANAGEMENT METHODS

17WT Ferrous sulfate 18WT Other chromium reduction

Complexed metals treatment (other than chemical precipitation by pH adjustment)
19WT Complexed metals treatment

Emulsion breaking 20WT Thermal 21WT Chemical 22WT Other emulsion breaking

Adsorption 23WT Carbon adsorption 24WT Ion exchange 25WT Resin adsorption 26WT Other adsorption

Stripping 27WT Air stripping 28WT Steam stripping 29WT Other stripping

Evaporation
30WT Thermal
31WT Solar
32WT Vapor recompression
33WT Other evaporation

Filtration 34WT Diatomaceous earth 35WT Sand 36WT Multimedia 37WT Other filtration

Sludge dewatering
38WT Gravity thickening
39WT Vacuum filtration
40WT Pressure filtration (belt, plate
and frame, or leaf)
41WT Centrifuge
42WT Other sludge dewatering

Air flotation
43WT Dissolved air flotation
44WT Partial aeration
45WT Air dispersion
46WT Other air flotation

Oil skimming 47WT Gravity separation 48WT Coalescing plate separation 49WT Other oil skimming

Other liquid phase separation 50WT Decanting 51WT Other liquid phase separation

Biological treatment
52WT Activated sludge
53WT Fixed film-trickling filter
54WT Fixed film-rotating contactor
55WT Lagoon or basin, aerated
56WT Lagoon, facultative
57WT Anaerobic
58WT Other biological treatment

Other wastewater treatment
59WT Wet air oxidation
60WT Neutralization
61WT Nitrification
62WT Denitrification
63WT Flocculation and/or coagulation
64WT Settling (clarification)
65WT Reverse osmosis
66WT Other wastewater treatment

## OTHER VASTE TREATMENT

1TR Other treatment 2TR Other recovery for reuse

## ACCUMULATION

1A Containers 2A Tanks

## STORAGE

1ST Container (i.e., barrel, drum)
2ST Tank
3ST Waste pile
4ST Surface impoundment
5ST Other storage

## DISPOSAL

1D Landfill
2D Land treatment

3D Surface impoundment (to be closed as a landfill)

4D Underground injection well

¹Chemical precipitation is a treatment operation whereby the pH of a waste is adjusted to the range necessary for removal (precipitation) of contaminants. However, if the pH is adjusted solely to achieve a neutral pH, THE OPERATION SHOULD BE CONSIDERED NEUTRALIZATION (60WT).

8.07 CBI	process bloc	special handling instructions for t k or residual treatment block flow d for an example.)	the residuals identified in your liagram(s). (Refer to the
[_]	Stream	N/A	
	ID		
	Code	Special Handli	ng Instructions
			***
8.08 <u>CBI</u>	containing or could cause a	se construction materials that are r r transporting the listed substance, a dangerous reaction or significant	and those materials that you know corrosion (incompatible) if they are
	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials
<u>CBI</u>	containing or could cause a used to conta Stream ID	r transporting the listed substance, a dangerous reaction or significant ain or transport the listed substanc	and those materials that you know corrosion (incompatible) if they are e. N/A  n Materials

8.09 <u>CBI</u>	identified in you quantity that each	ır process block or residual	IWs) that manages the residuals treatment block flow diagram(s), and the ng year. Photocopy this question and lity. $_{ m N/A}$
[_]		Stream ID Code	Annual Quantity (kg)
		And the state of t	
			·
			·
	Facility Name [_		=======================================
	Address [[[_	_[_[_[_[_[_[_[_[_[_[_[_[_[_[_[_[_[_[_[	
	(_(_(_	_[_[_[_[_[_[_[[[[[	
		[ <del>-</del>	_[_]
	EPA Identification Hazardous Waste Fa		· [_[_[_[_[_[_]]]
77			
[_]	Mark (X) this box	if you attach a continuation	sheet.

;	dentification Permit Numbers Li for your facility. N/A		ion or permit num
	EPA National Pollutant Discharge El (NPDES) Permit No.(s)	imination System	
	EPA Underground Injection Well (UIC) Permit No.(s)(underground injection of fluids)	•••••••	
	EPA Point Source Discharge (PSD) Permit No.(s)		
	EPA Hazardous Waste Management Facility Permit No.(s)		
	EPA Hazardous Waste Management Facility Permit No.(s) Other EPA Permits (specify)		
	Facility Permit No.(s)	Waste.Stream	
	Facility Permit No.(s)	Waste.Stream	
	Facility Permit No.(s)	Waste.Stream	
	Facility Permit No.(s)	Waste.Stream	

8.11 CBI	largest (	torage or Treatm by volume) piles d in your proces	that are us	sed on-site	to store or	treat the resid	uals ).
		, , , , , , , , , , , , , , , , , ,		/A			•
[_]	Pile	Quantity Managed per Year (cubic meters)	Under Roofed Structure (Y/N)	Type of Contain- ment Provided	Synthetic Liner Base (Y/N) ²	Frequency of Transfer and/or Handling Operations	Stream ID Code
	2						
	3						
			·			*	
	4					-	
	5						
	No  1 Use the  C = Com con P1 = Par P2 = Par N = Non  2 Waste ma clay lay  3 Use the operatio  A = Dail B = Week C = Mont	following codes  uplete (includes tainment) tial-1 (includes tial-2 (includes e  y lie directly o er  following codes ns:	to designate both dike co just dike of just underg	the type of type o	of containment and undergrout chate) contain	t provided:  nd (leachate)  nment)  may be covered	2
<u></u>	Mark (X)	this box if you	attach a cor	ntinuation s	heet.		

a	N

				N/	Average	Part of			
		Design Capacity	Quantity per Year	Treat- ment	Length of Storage	Wastewater Treatment Train	Tank Covered	Type of Containment	Stream ID
-	Tank_	(liters)	(liters)	Types	(days)	(Y/N) ²	(Y/N)	Provided'	Code
	1								
-	2								
_	3			<del></del>					
_	4				<del></del>				
-	5	-							
	No		••••••					2	
1	Indicate designate	"S" for stor	age or use	the codes p	provided in E	xhibit 8-3 (w	hich follow	s question 8.1	3) to
2	Treatmen publicly	t train from owned treatm	which waste ent works	water is di	ischarged und	er a NPDES pe	ermit or the	rough a sewer s	ystem to
	Use the	following cod	les to desig	nate the ty	ype of contai	nment provide	ed :		
3				e containme ke containm		ground (leach	nate) contai	inment)	

8.13 <u>CBI</u>	(by volume)	types of fre	nt, or Dispos e standing co your process	ntainers tha block or res	t are used on	-site to st	ore, treat, o	r dispose o	
[_]	<u>Container</u>	Design Capacity (liters)	Quantity Stored per Year (liters)	N/A Treat- ment Types¹	Average Length of Storage (days)	Average Daily Stored Quantity (liters)	Maximum Operational Storage Capacity (liters)	Storage Base Material ²	Stream ID Code
	1								
	2								
	3						-		······································
	5								
	by cir Yes	cling the ap	of Solid Was	ponse.	• • • • • • • • • • • • • • • • • • • •	•••••	1		
	If residual		e and use the indicate (Y/N face runoff						erated to
	² Use the fol	lowing codes	to designate	storage bas	e materials:				
	A = Concret B = Asphalt C = Soil D = Other (			<del></del>					
[]	Mark (X) thi	s box if you	attach a con	tinuation sh	eet.		· · · · · · · · · · · · · · · · · · ·		

# EXHIBIT 8-3 [REFERS TO QUESTIONS 8.12, 8.13, AND 8.29]

## WASTEWATER TREATMENT TYPES

## **VASTEVATER TREATMENT**

Equalization 1WT Equalization

Cyanide oxidation

2WT Alkaline chlorination

3WT Ozone

4WT Electrochemical

5WT Other cyanide oxidation

General oxidation (including disinfection)

6WT Chlorination
7WT Ozonation
8WT UV Radiation
9WT Other general oxidation

Chemical Precipitation1

10VT Lime

11WT Sodium hydroxide

12VT Soda ash 13VT Sulfide

14WT Other chemical precipitation

Chromium reduction

15WT Sodium bisulfite 16WT Sulfur dioxide 17WT Ferrous sulfate

18WT Other chromium reduction

Complexed metals treatment (other than chemical precipitation by pH adjustment)

19WT Complexed metals treatment

Emulsion breaking

20WT Thermal 21WT Chemical

22WT Other emulsion breaking

Adsorption

23WT Carbon adsorption

24VT Ion exchange

25WT Resin adsorption

26WT Other adsorption

Stripping

27WT Air stripping

28VT Steam stripping

29WT Other stripping

Evaporation

30VT Thermal

31WT Solar

32WT Vapor recompression

33WT Other evaporation

**Filtration** 

34WT Diatomaceous earth

35WT Sand

36WT Multimedia

37WT Other filtration

Sludge dewatering

38WT Gravity thickening

39WT Vacuum filtration

40WT Pressure filtration (belt, plate

and frame, or leaf)

41WT Centrifuge

42WT Other sludge dewatering

Air flotation

43WT Dissolved air flotation

44WT Partial aeration

45WT Air dispersion

46WT Other air flotation

Oil skimming

47WT Gravity separation

48WT Coalescing plate separation

49WT Other oil skimming

Other liquid phase separation

50WT Decanting

51WT Other liquid phase separation

Biological treatment

52WT Activated sludge

53WT Fixed film--trickling filter

54WT Fixed film--rotating contactor

55WT Lagoon or basin, aerated

56WT Lagoon, facultative

57WT Anaerobic

58WT Other biological treatment

Other wastewater treatment

59WT Wet air oxidation

60VT Neutralization

61WT Nitrification

62WT Denitrification

63WT Flocculation and/or coagulation

64WT Settling (clarification)

65WT Reverse osmosis

66WT Other wastewater treatment

¹ Chemical precipitation is a treatment operation whereby the pH of a waste is adjusted to the range necessary for removal (precipitation) of contaminants. However, if the pH is adjusted solely to achieve a neutral pH, THE OPERATION SHOULD BE CONSIDERED NEUTRALIZATION (60WT).

		N	/A		
[_]			Average Boiler Load ²	Average Fuel Replacement Ratio ³	Stream ID
	<u>Boiler</u>	Boiler Type ¹	(%)	(%)	Code
	1	· <del></del>		APPENDING THE PROPERTY OF THE	
	2				
	3				
	4				
	5			Was reported in the second	
	No	ag codes to designate			
		.g	<b>V</b> -		
	F = Fire tube W = Water tube		••		
	F = Fire tube W = Water tube	verage boiler load whe		. (percent of capacit	y)
	F = Fire tube W = Water tube  Designate the av		n firing residual		
	F = Fire tube W = Water tube  Designate the av	erage boiler load whe	n firing residual		

8.15 CBI	on-site to bu block flow di		e for the five largest ls identified in your	process block or	residual treatment		
	DIOCK IIOW di	agram(s).	N/A				
[_]			Boiler Heat	Primary			
	Boiler		Capacity (heat input in kJ/hr	:)	Boiler Fuel ⁱ		
	<del></del>			<u> </u>			
				<del>_</del>			
	2						
	3						
				<del>_</del>			
	4			_			
	5						
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.  Yes						
	ies	• • • • • • • • • • • •					
	No						
	A = Oil	D = Wood	designate the primary	boiler fuel:			
	B = Gas	E = Other	(specify)				
	B = Gas C = Coal	E = Other	(specify)	<del></del>			
		E = Other	(specify)	<del></del>			
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
		E = Other	(specify)				
	C = Coal		(specify)				

	Provide the following information for the residuals identified in your process block or residual treatment block flow diagram(s) that are burned in on-site boilers. Photocopy this question and complete it separately for each boiler.						
CBI		N/A					
[_]	Boiler number  Stream ID code(s)						
	Btu content (J/kg)						
	Average						
	Minimum						
	Total halogen content (% by wt.)						
	Average						
	Maximum						
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.						
	Yes 1						
	No						
<del></del>							
[_]	Mark (X) this box if you attach a co	ontinuation sheet.					

	Total Metal							
	•	Stream		Content				
		ID	Listed	(% by weight)				
Boile	er	Code	Metal ¹	Avg. Max.				
			<del></del>					
2								
3								
4								
	<u> </u>		<del>-</del>					
5								
	_		•					
			- Andrews reported the					
Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.  Yes								
No								
¹ A listed metal is either an EP toxic metal or a metal that is included on the California List (as defined in section 3004(d)(2) of the Resource Conservation as Recovery Act)								

,	block flow diagram(	N/A	
[_]			
	Boiler	Air Pollution Control Device	Types of Emissions Data Available
	_1	- The state of the	
	2		
	3		
	5	Wasana	
		ffice of Solid Waste survey has he appropriate response.	been submitted in lieu of response
	Yes	•••••	
	No		
	S = Scrubber (incl E = Electrostatic	codes to designate the air polluude type of scrubber in parenthe precipitator	sis)

8.19 CBI	Stack Parameters Provide the following information for each of the five (by capacity) boilers that are used on-site to burn the residuals identify process block or residual treatment block flow diagram(s). Photocopy this and complete it separately for each boiler.  N/A	ed in your-
[_]	Boiler number	-
	Stack height	, m
	Stack inner diameter (at outlet)	. <b>m</b>
	Exhaust temperature	°C
	Vertical or horizontal stack	(V or H)
	Annual emissions for the listed substance	kg/yr
	Height of attached or adjacent building	m
	Width of attached or adjacent building	. <b>m</b>
	Building cross-sectional area	. m ²
	Emission exit velocity	
	Average emission rate of exit stream	kg/min
	Maximum emission rate of exit stream	kg/min
	Average duration of maximum emission rate of exit stream .	min
	Frequency of maximum emission rate of exit stream	times/year
	Indicate if Office of Solid Waste survey has been submitted in lieu by circling the appropriate response.	of response
	Yes	
	No	2
<del></del>		
[_]	Mark (X) this box if you attach a continuation sheet.	

CBI	•	N/A	atment block flow di		
lJ	Tarimanahan	Incinerator	Primary Incinerator	Average Fuel Replacement Ratio ³	Stream ID
	Incinerator	Type ⁺	Fuel'	Katto	Code
	1				
	2				
	3	-in-	-		
	by circlin	ng the appropriate	Waste survey has bee		
	<pre>1I = Liquid ing 2I = Rotary or 3I = Rotary kil</pre>	jection rocking kiln In with a liquid unit	ate the incinerator  6I = Multiple h 7I = Fluidized 8I = Infrared 9I = Fume/vapor 10I = Pyrolytic 11I = Other (spe	earth bed destructor cify)	
	A = Oil B = Gas C = Coal		D = Wood E = Other (speci	fy)	
	³ Designate the participation of the participation	percentage of auxili	ary fuel used when	firing residual (pe	ercent of

8.21 CBI	Complete the following table for the three largest (by capacity) incinerators that are used on-site to burn the residuals identified in your process block or residual treatment block flow diagram(s).						
_	treatment b.	iock flow diagram(s).	N/A				
[_] Ir	ncinerator		Incinerator Heat Capacity (heat input in kJ/hr)		Feed Type¹		
	1	•			<del></del>		
	2	-					
	3	-					
	Indica by cir	ate if Office of Solid	response.		_		
			• • • • • • • • • • • • • • • • • • • •				
	A = Liquid B = Atomizi C = Solid-t D = Solid-o	llowing codes to design nozzle type (specify) ing pressure (specify) batch charge continuous charge					
[_]	Mark (X) thi	s box if you attach a	continuation sheet.				

[_]		Cha	ustion amber ture (°C)	Tempe	cion of erature nitor	In Com	nce Time bustion (seconds)
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary
	1						
	2						
	3						
	by circl	ing the appr	copriate resp	onse.	s been submit		
							_
<u>CBI</u>	are used on-si treatment bloc Incinerator		am(s). Air Po	N/A  Pllution Device	in your proc	ess block or Types Emission Avail	of s Data
	3		********************************				
	Tudiana				been submit	ted in lieu o	of response
	by circl	ing the appr	•				_
	by circl Yes		• • • • • • • • • • • • • • • • • • • •	••••••			
	by circl Yes No						2

8.24 <u>CBI</u> [_]	Stack Parameters Provide the following information on stack parameters three largest (by capacity) incinerators that are used on-site to burn the identified in your process block or residual treatment block flow diagrams. Photocopy this question and complete it separately for each incinerator.  N/A  Incinerator number	e residuals (s).
	Stack height	m
	Stack inner diameter (at outlet)	_
	Exhaust temperature	- °C
	Vertical or horizontal stack	- (V or H)
	Annual emissions for the listed substance	
	Height of attached or adjacent building	=
	Width of attached or adjacent building	
	Building cross-sectional area	
	Emission exit velocity	
	Average emission rate of exit stream	
	Maximum emission rate of exit stream	•
	Average duration of maximum emission rate of exit stream .	
	Frequency of maximum emission rate of exit stream	
	Indicate if Office of Solid Waste survey has been submitted in lieu by circling the appropriate response.	
	Yes	1
	No	2
[_]	Mark (X) this box if you attach a continuation sheet.	

	Provide the following information on the incinerator feed for the three largest (by capacity) incinerators that are used on-site to burn the residuals identified in your process block or residual treatment block flow diagram(s). Photocopy this question and complete it separately for each incinerator.  N/A								
CBI	·								
[_]	Incinerator number								
	Stream ID code(s)								
		Residual, as Fired (or residual mixture if residuals are blended)							
	Btu content (J/kg)								
	Average								
	Minimum								
	Feed rate (kg/hr)								
	Feed rate (J/hr)(kg/hr x J/kg)								
	Total halogen content (% by weight)								
	Average								
	Maximum								
	Total ash content (% by weight)								
	Average		***************************************						
	Maximum								
	Total water content (% by weight)								
	Average								
	Maximum								
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.								
	Yes	• • • • • • • • • • • • • • • • • • • •	1						
	No	• • • • • • • • • • • • • • • • • • • •	2						
•									
[_]	Mark (X) this box if you attach a continua	tion sheet.							

<u>I</u>		esidual treatment blo		esiduals identified in yo
[_]		Stream	N/ A	Total Metal Content
	Incinerator	ID Code	Listed Metal ¹	(% by weight) Avg. Max.
	1	<del></del>	<del></del>	
	2			
		<del></del>		
	3			
			***************************************	
		Office of Solid Waste the appropriate respo		mitted in lieu of respon
	¹ A listed metal is	either an EP toxic mas defined in section	netal or a metal that	

8.27	following table for each on-site land treatment site that is used to store, treat,
CBI	dispose of the residuals identified in your process block or residual treatment blo flow diagram(s). $$\rm N/A$$
[_]	Total area actively used for land treatment
	Average slope of site (degree incline)
	Surface water runoff management 1
	Indicate if Office of Solid Waste survey has been submitted in lieu of respon- by circling the appropriate response.
	Yes
	No
	¹ Use the following codes to describe the management practices for surface water runoff:
	A = Collection prior to treatment
	Mark (X) this box if you attach a continuation sheet.

treatment operation	on. N/A		
Stream ID Code	Year Land Treatment Initiated	Methods Used to Apply Residuals 1	Applicati Rate
	Office of Solid Waste surve the appropriate response.	y has been submitted in	lieu of respo
	• • • • • • • • • • • • • • • • • • • •		
No	•••••••••		• • • • • • • • • • • • • • • • • • • •
A = Surface spreadent of C = Subsurface in	ading or spray irrigation wi ading or spray irrigation wi cm njection to a depth of	thout plow or disc incor th plow or disc incorpor cm	poration
<pre>land treatment s: A = Surface sprea B = Surface sprea depth of C = Subsurface in D = Other (specification)</pre>	ite: ading or spray irrigation wi ading or spray irrigation wicm	thout plow or disc incor th plow or disc incorpor	poration
land treatment so  A = Surface spreadepth of  C = Subsurface in  D = Other (specifications)  A = Daily  B = Weekly  C = Monthly	ite: ading or spray irrigation wi ading or spray irrigation wicm njection to a depth of fy) g codes to designate the app	thout plow or disc incor th plow or disc incorpor	poration
land treatment so  A = Surface spreadepth of  C = Subsurface in  D = Other (specifications)  A = Daily  B = Weekly	ite: ading or spray irrigation wi ading or spray irrigation wicm njection to a depth of fy) g codes to designate the app	thout plow or disc incor th plow or disc incorpor	poration
land treatment so  A = Surface spreadepth of  C = Subsurface in  D = Other (specifications)  A = Daily  B = Weekly  C = Monthly	ite: ading or spray irrigation wi ading or spray irrigation wicm njection to a depth of fy) g codes to designate the app	thout plow or disc incor th plow or disc incorpor	poration
land treatment so  A = Surface spreadepth of  C = Subsurface in  D = Other (specifications)  A = Daily  B = Weekly  C = Monthly	ite: ading or spray irrigation wi ading or spray irrigation wicm njection to a depth of fy) g codes to designate the app	thout plow or disc incor th plow or disc incorpor	poration
land treatment so  A = Surface spreadepth of  C = Subsurface in  D = Other (specifications)  A = Daily  B = Weekly  C = Monthly	ite: ading or spray irrigation wi ading or spray irrigation wicm njection to a depth of fy) g codes to designate the app	thout plow or disc incor th plow or disc incorpor	poration
land treatment so  A = Surface spreadepth of  C = Subsurface in  D = Other (specifications)  A = Daily  B = Weekly  C = Monthly	ite: ading or spray irrigation wi ading or spray irrigation wicm njection to a depth of fy) g codes to designate the app	thout plow or disc incor th plow or disc incorpor	poration

8.29	On-Site Storage, Treatment, or Disposal in Surface Impoundments Complete the following table for the five largest (by volume) surface impoundments that are used on-site to treat, store, or dispose of the residuals identified in your process block or residual treatment block flow diagram(s).										
<u>CBI</u>	identifie		Specify Storage, Disposal or	Average	n/a Synthet	'IC LINER	CLAY	gram(s).	COLLE	CHATE CCTION CTEM	
	Impound- ment	Total Capacity (liters)	Treatment Type if Applicable	Residency Time (days) ²	No. of <u>Liners</u>	Thick- ness (cm) ³	No. of Liners	Thickness (cm)	Installed (Y/N)	Leachate Collected (Y/N)	Stream ID Code
	1									-	
	2										
	3										
	4										
	5										
	by Yes	circling t	ffice of Solid	response.	•••••	•••••	• • • • • • • •		1		
	¹ Indicate 8.13) to	"S" for s	torage, "D" fo treatment typ	r disposal,					t 8-3 (which	follows qu	estion
	parentne	the residence sis using lects on the	ency time for the following he bottom:	the surface codes the f	impound requency	ment's fl with whi	low throu ich the i	gh stream. mpoundment	In addition is dredged t	, indicate o clear the	in residue
,	A = Dail B = Week			C = Mo D = Ot		cify)					
	³ Indicate	the thick	ness of each l	iner							
<del></del>					****						
[_]	Mark (X)	this box i	f you attach a	continuati	on sheet	•					

	_	
	u	
ī		
ı	•	

<u>CBI</u>		Quantity	DRAINAG	E IAVED	OI AV	LINDD	ove.			
	Landfill	per year	Installed		No. of	LINER Thickness	No. of	NTHETIC LIN	ER Thickness	Stream ID
	Cell	(kg)	(Y/N)	(cm)	Liners	(cm) ¹	Liners	Material	(cm)	Code
	1									
	2									
	3									
	4									
	5									
	Indi by c	cate if Of ircling th	fice of Sol e appropria	id Waste sur te response.	evey has be	en submitted	in lieu o	of response		
	Yes	• • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • •				1		
		Yes 1 No 2								

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

8.31	State the total	area acti	vely used on-	-site for you	ur landfill.				
CBI			3	N/A					
[_]	Total area actively used								
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.								
	Yes		• • • • • • • • • • • • •				1		
	No		• • • • • • • • • • • •				2		
8.32 CBI	Complete the fo contain residua diagram(s).	llowing talls identif	ied in your p	orocess block	landfill cell	ls (by volume treatment bl	e) that lock flow		
[_]				N/A					
			RKING	CAP DE	ESIGN		COLLECTION STEM		
	Landfill Cell		OVER Thickness (cm)	CLAY I Installed (Y/N)	AYER Thickness (cm)	Installed (Y/N)	Leachate Collected (Y/N)		
	1			<del> </del>					
	2								
	3								
	4								
	5								
	Indicate by circli	if Office o	of Solid Wast copriate resp	e survey has	been submitt	ed in lieu o	f response		
	Yes	• • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • • •	• • • • • • • • • • • •	1		
	No	• • • • • • • • • •	• • • • • • • • • • •	• • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	2		
	Use the follow:  A = Daily B = Weekly C = Monthly D = Other (spec		o designate	the average	use rate:				
[_]	Mark (X) this bo	ox if you a	ttach a cont	inuation she	et.				

[ ]		N/A	idual treatment block flow	<del>-</del>	
·1			Quantity	Stream	
	Well	Well Type ¹	Disposed (liters) ²	ID Code	
	1		-		
	2				
	3				
	4				
	5				
	A = Wells that disp dissolved solid B = Wells that disp total dissolved C = Wells that disp D = Other (specify)	ls pose into a formation l solids pose above all ground	oundwater with <10,000 mg/ containing groundwater wi		

SECTION	a	UADVED	EXPOSURE
SPALLION	4	WUKKER	P.XPUSHKE.

~			-	-				
"	Δn	22	21	Ins	trii	ハナコ	Anc	

Questions 9.03-9.25 apply only to those processes and workers involved in manufacturing or processing the listed substance. Do not include workers involved in residual waste treatment unless they are involved in this treatment process on a regular basis (i.e., exclude maintenance workers, construction workers, etc.).

[_] Mark (X) this box if you attach a continuation sheet.	[_]	Mark (X)	this box	if you	attach	a continuation	sheet.		
-----------------------------------------------------------	-----	----------	----------	--------	--------	----------------	--------	--	--

## PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

Cause of death data

9.01 <a href="#">CBI</a>	Mark (X) the appropriate colu the following data elements f element the year in which you records for that data element explanation and an example.)	or hourly began mai:	and salaried ntaining red	d workers. Specify cords and the numbe	for each data r of years the
[_]	Data Element	ata are Ma Hourly Workers	intained for Salaried Workers	r: Year in Which Data Collection Began	Number of Years Records Are Maintaine
	Date of hire		<u>"""                                  </u>	1920's	
		X	X	1920_S	UK
	Age at hire	<u> </u>	X	1920's	UK
	Work history of individual before employment at your facility	UK	UK	UK	UK
	Sex	X	X	1920's	UK
	Sex	A		1920 8	UK
	Race	X	<u> </u>	1920's	UK
	Job titles	<u> </u>	<u> </u>	1920's	UK
	Start date for each job title	X	X	1920's	UK
	End date for each job title	X	X	1920's	UK
	Work area industrial hygiene monitoring data	X	X	1920's	> 30
	Personal employee monitoring data	X	<u> </u>	1920's	> 30
	Employee medical history	X	X	1920's	<u> </u>
	Employee smoking history	x	X	<u> 1920's</u>	<u> </u>
	Accident history	X	X	1920's	UK
	Retirement date	X	X	1920's	UK
	Termination date	X	X	1920's	UK
	Vital status of retirees	X	X	UK	UK

*Use of CONAP as indicated -  $\langle 2 \rangle$  lbs/yr uses during reporting year of total make name product.

X

X

UK

UK

					_
[_]	Mark (X)	this box if y	ou attach a	continuation sheet.	•
					 _

).02 <u>:BI</u>	in which you engage.	instructions, complete N/A	the following to		acii accivity	
	<b>a.</b>	b.	c.	d.	е.	
	Activity	Process Category	Yearly Quantity (kg)	Total Workers	Total Worker-Hour	
	Manufacture of the	Enclosed				
	listed substance	Controlled Release				
		0pen				
	On-site use as	Enclosed				
	reactant	Controlled Release				
		0pen				
	On-site use as	Enclosed				
	nonreactant	Controlled Release				
		0pen				
	On-site preparation	Enclosed				
	of products	Controlled Release				
		0pen				

Provide a encompasse listed sub	workers who may potentia	each labor category at your facility that ally come in contact with or be exposed to the
]		
Labor Catego	ŗy	Descriptive Job Title
A	Assembler	
В		
С		
D	<del></del>	
E		
F		
G	<del></del>	
H		
I	<del></del>	
J		
Mark (X) th	s how if you attach a co	untinuation shoot

.04	In accordance with th indicate associated w	ork areas.	s, provide your	process	DIOCK	110*	diagram(3)
<u>BI</u>			N/A				
	Process type						
<b>—</b> '	Troces type treater						

9.05 CBI	may potentially come in additional areas not s	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or question and complete it separately for each process type.
[_]	Process type	Bonding electrical components to Printed Circuit Boards
	Work Area ID	Description of Work Areas and Worker Activities
	1	description of note included and notice included
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	

[_]	Process type									
	Work area									
	Labor Category	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	rect	Physical State of Listed Substance	Average Length of Exposure Per Day	Number of Days per Year Exposed			
				-						
				-						
	the point o  GC = Gas ( tempe  GU = Gas ( tempe	lowing codes to f exposure: condensible at rature and presuncondensible arature and presues fumes, vapo	ambient ssure) at ambient ssure;	SY = S AL = A OL = ( IL = I	al state of Sludge or sl Aqueous liqu Organic liqu Immiscible l (specify pha 90% water, 1	urry id id iquid ses, e.g.,	bstance at			
	A = 15 minu B = Greater exceedi C = Greater	lowing codes to tes or less than 15 minute ng 1 hour than one hour, ng 2 hours	es, but not	D = Gr ex E = Gr ex	ceater than sceeding 4 h	2 hours, but nours 4 hours, but nours				

<u>CBI</u>	area.	stion and complete it separately f	or ones process type and seem
[_]	Process type	••	
	Work area		
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m ³ , other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)
	A	<pre>     detectable levels </pre>	∠ detectable levels
			<del>-</del>

N/A							
Comple/Most	Work Area ID	Testing Frequency	Number of Samples (per test)	Who	Analyzed In-House (Y/N)	Number of Years Record Maintained	
Sample/Test Personal breathing	ATEA ID	(per year)	(per (est)	Samples		namente	
zone  General work area (air)							
Wipe samples					-		
Adhesive patches					-		
Blood samples							
Urine samples			***************************************				
Respiratory samples							
Allergy tests							
Other (specify)							
Other (specify)		-A1 5/10 A 4 4 4 10 A 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			-		
Other (specify)							
¹ Use the following c  A = Plant industria B = Insurance carri C = OSHA consultant D = Other (specify)	l hygieni er		o takes the	monitorin	g samples:		

[ <u></u> ]	Sample Type	N/A 	Sampling and Analytical Mo			
9.10	If you conduct person specify the following				substance,	
CBI	specify the following	, intormation for	each equipment type	e useu.		
<u></u> 1	Equipment Type	Detection Limit	² <u>Manufacturer</u>	Averaging Time (hr)	Model Numbe	
	***************************************	.,,,				
					***************************************	
	4800 Annual Annu					
	¹ Use the following co	des to designate	personal air monito	oring equipmen	t types:	
	A = Passive dosimete B = Detector tube C = Charcoal filtrat D = Other (specify)	r				
	Use the following co	des to designate	ambient air monitor	ing equipment	types:	
	<pre>E = Stationary monit F = Stationary monit G = Stationary monit H = Mobile monitorin I = Other (specify)</pre>	ors located with: ors located at pl	in facility lant boundary cify)			
	² Use the following co			ts:		
	<pre>A = ppm B = Fibers/cubic cen C = Micrograms/cubic</pre>	timeter (f/cc) meter (µ/m³)				

:			N/A		Frequency	
]	<u>Test De</u>	scription		<u>(weekly</u>	, monthly, yearly,	etc.)
<del>- 1</del>						
				-	Washing 1	
	·					
			•			

.12 BI	Describe the engineering conto the listed substance. Phoprocess type and work area.				
		N/A			
_]	Process type				
	Work area		• • • • • • • • • • • • • • • • • • • •	• •	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust				
	General dilution	-PASSAGE - SEED			
	Other (specify)				
	Vessel emission controls				
	Mechanical loading or packaging equipment				
	Other (specify)				
			<del></del>		
	•				

		N/A	type and work a			
Process type						
Work ar	ea			• •		
				Reduction in		
	Equipment or Pr	ocess Modifica	tion	Exposure Per	Year	
				<u> </u>		
	······································					
·						

9.14	in each work area	onal protective and safety equ in order to reduce or elimina copy this question and complet	ite their exposu	re to the listed
CBI		N/A		
[_]	Process type	• • • •		· · · · · · · · · · · · · · · · · · ·
	Work area	• • • • • • • • • • • • • • • • • • • •		
			Wear or Use	
		Equipment Types	<u>(Y/N)</u>	
		Respirators		
		Safety goggles/glasses		
		Face shields		
		Coveralls		
		Bib aprons		
		Chemical-resistant gloves		<i>p</i>
		Other (specify)		

If workers use respirators when working with the listed substance, specify for each process type, the work areas where the respirators are used, the type of respirators used, the average usage, whether or not the respirators were fit tested, and the type and frequency of the fit tests. Photocopy this question and complete it separately for each process type.								
		N/A						
Process type								
Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency of Fit Tests (per year)			
		·						
A = Daily B = Weekly C = Monthl D = Once a E = Other  2Use the fo QL = Quali QT = Quant	year (specify) llowing codes to design tative itative	gnate the type	of fit tes	t:				
	Process typ  Work  Area	Process type  Work Respirator Type   **Type**  **	Type    Variable   Var	The second state of the se	N/A  Process type  Work Respirator Average Tested Type of Usage (Y/N) Fit Test?  **Process type Usage Usage (Y/N) Type Usage (Y/N) Type of Usage (Y/N) Type Usage (Y/N) Type of Usa			

9.16	the listed substance.	- · · · · · · · · · · · · · · · · · · ·	ivity, and the
	Respirator type	N/A	
	Respirator Maintenance Activity	Frequency ¹	Person Performing Activity ²
	Cleaning		
	Inspection	· · · · · · · · · · · · · · · · · · ·	
	Replacement		
	Cartridge/Canister		****
	Respirator unit		Mary Control of the C
	A = After each use B = Weekly C = Other (specify)		

a.		N/A					
Respirator ty	pe						
Type of Training ¹	Number of Workers Trained	Location of	Length of Training (hrs)	Person Performing Training ³	Frequer		
b.							
Respirator ty	pe	• • • • • • • • • • •	• • • • • • • • • • • • • • • • •				
Type of Re-training 1	Number of Workers Re-trained		Length of Re-Training (hrs)		Frequen		
² Use the following codes to designate the location of training or re-training:  A = Outside plant instruction B = In-house classroom instruction C = On-the-job D = Other (specify)							
³ Use the following codes to designate the person who performs the training or re-training:							
A = Plant industrial hygienist B = Supervisor C = Foreman D = Other (specify)							
⁴ Use the following codes to designate the frequency of respirator training or re-training:							
	G						

	N/A	Permeation Tests Cond
Clothing and Equipment		(Y/N)
Coveralls		
Bib apron		
Gloves		
Other (specify)		
	····	
	· · · · · · · · · · · · · · · · · · ·	

	E WORK PRACTICES						
9.19 CBI	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, proquestion and complete it s	to the listed suareas with warning dide worker train	bstance (e.g. g signs, inst ing programs,	, restrict en re worker det etc.). Phos	ntrance only to tection and tocopy this		
[_]	N/A						
· 1	Process type						
	Work area						
				WWW.F			
	Process type  Work area  Less Than 1-2 Times 3-4 Times More Than 4						
	Housekeeping Tasks	Once Per Day	Per Day	Per Day	Times Per Day		
	Sweeping						
	Vacuuming						
	Water flushing of floors						
	Other (specify)						
	-						
	-						
	-						
	-						
	-						
	-						

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?	
	N/A Routine exposure	
	Yes	1
	No	2
	Emergency exposure	
	Yes	1
	No	2
	If yes, where are copies of the plan maintained?	
	Routine exposure:	
	Emergency exposure:	
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.	
	Yes	1
	No	2
	If yes, where are copies of the plan maintained?	_
	Has this plan been coordinated with state or local government response organizations Circle the appropriate response.	;?
	Yes	1
	No	2
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.	
	Plant safety specialist	1
	Insurance carrier	2
	OSHA consultant	3
	Other (specify)	4
[_]	Mark (X) this box if you attach a continuation sheet.	

9.24	Who is responsible for safety and health training at your facility? Circle the appropriate response.  Plant safety specialist										
						OSHA consultant 3					
						Other (specify) Environmental, Health and Safety Staff					
	9.25	Who is responsible for the medical program at your facility? Circle the appropriate response.									
		Plant physician									
	Consulting physician										
	Plant nurse										
	Consulting nurse 4										
	Other (specify) 5										

## SECTION 10 ENVIRONMENTAL RELEASE

## General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RO.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A GENERAL INFORMATION				
10.01	Where is your facility located? Circle all appropriate responses.			
CBI				
[_]	Industrial area			
	Urban area			
	Residential area			
	Agricultural area			
	Rural area 5			
	Adjacent to a park or a recreational area			
	Within 1 mile of a navigable waterway			
	Within 1 mile of a school, university, hospital, or nursing home facility			
	Within 1 mile of a non-navigable waterway 9			
	Other (specify)10			

10.02	Specify the exact location of your fais located) in terms of latitude and (UTM) coordinates.		
	Latitude		,
,	Longitude		· · · · · · · · · · · · · · · · · · ·
	UTM coordinates Zone	, Northing	, Easting
10.03	If you monitor meteorological condition the following information.	ons in the vicinity of yo	our facility, provide
	Average annual precipitation		inches/year
	Predominant wind direction		
10.04	Indicate the depth to groundwater belo	-	meters
10.05 CBI	For each on-site activity listed, indilisted substance to the environment. Y, N, and NA.) N/A	icate (Y/N/NA) all routin (Refer to the instructio	e releases of the ns for a definition of
[_]	On-Site Activity	Environmenta	
		AirWat	er Land
	Manufacturing		
	Importing		
	Processing		
	Otherwise used		<del></del>
	Product or residual storage		
	Disposal		
	Transport		
<u> </u>	Mank (V) this has if you start		
r1	Mark (X) this box if you attach a conti	nuation sneet.	

10.06 CBI	Provide the following information for the listed substance of precision for each item. (Refer to the instructions for an example.)  N/A	and specify the level further explanation and
[_]	Quantity discharged to the air	kg/yr ±
	Quantity discharged in wastewaters	kg/yr ±
	Quantity managed as other waste in on-site treatment, storage, or disposal units	kg/yr ± ;
	Quantity managed as other waste in off-site treatment, storage, or disposal units	kg/yr <u>+</u> ;

Process Stream ID		N/A		
Code	Media Affected ¹	Average Amount of Listed Substance Released ²	Number of Batches/Year	Day Oper Y
				· · · · · · · · · · · · · · · · · · ·
A = Air B = Land C = Groundwa D = POTW E = Navigabl	ater Le waterway igable waterway specify)	esignate the media affected:  f listed substance released nate the units used to measu	to the environm	ent an

10.08	for each process stream process block or resident	technologies used to minimize release of am containing the listed substance as iddual treatment block flow diagram(s). Fately for each process type.	lentified in your
	Process type	N/A	
	Stream ID Code	Control Technology	Percent Efficiency
	·		
		•	
[ ]	Mark (X) this box if vo	ou attach a continuation sheet.	

PART B	RELEASE TO	AIR	
10.09 <u>CBI</u> []	substance in residual tre	n terms of a St eatment block f not include ray g., equipment lo	Identify each emission point source containing the listed ream ID Code as identified in your process block or low diagram(s), and provide a description of each point w material and product storage vents, or fugitive emission eaks). Photocopy this question and complete it separately N/A
	Process type	· · · · · · ·	
	Point Source ID Code		Description of Emission Point Source

Point		ng the following.		N/A		Maximum	Maximum Emission	Maxi Emis
Source ID Code	Physical State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration ³ (min/day)	Average Emission Factor	Emission Rate (kg/min)	Rate Frequency (events/yr)	Ra Dura (min/o
						<del></del>		<del></del>
	<del></del>	<del></del>						
<del></del>								
 ¹ Use the G = Gas	e following s; V = Vapo	codes to des	ignate physica ulate; A = Aer	l state at the	 e point of re er (specify)	 elease:		
_			evel of emissi				<del></del>	
			vel of <b>e</b> mission					

				N/A				
	Point Source ID	Stack	Stack Inner Diameter (at outlet)	Exhaust Temperature		Building	Building	,
_	Code	<pre>Height(m)</pre>	(m)	(°C)	(m/sec)	Height(m)	Width(m) ²	
	<del></del>							
	-					wite-EMMade to the company		
		-						
					<del></del>			
								_
	-							
_						***************************************		
			***************************************					
_								
² W	idth of	attached o	or adjacent or adjacent b	ouilding				
³ U.	se the f	following c	odes to desi	gnate vent t	ype:			
	= Horiz = Verti							
v	- Aerri	icai						

10.12 <u>CBI</u>	distribution for each Point Source	d in particulate form, indicate the particle size ID Code identified in question 10.09. Lete it separately for each emission point source.  N/A
[_]	Point source ID code	
	/	
	Size Range (microns)	Mass Fraction (% ± % precision)
	< 1	
	≥ 1 to < 10	
	≥ 10 to < 30	
	≥ 30 to < 50	
	≥ 50 to < 100	
	≥ 100 to < 500	
	≥ 500	
		Total = 100%
		•
-		

10.13	Equipment Leaks Complete types listed which are expactording to the specified the component. Do this for residual treatment block is not exposed to the listed process, give an overall pexposed to the listed substor each process type.	osed to the land weight percent or each procession diagram(s substance. I percentage of tance. Photo	isted su ent of the s type id ). Do no f this i time per copy this	bstance a e listed dentified ot includ s a batch year tha	nd which substance in your e equipme or inter t the pro	are in se passing process b nt types mittently cess type	rvice through lock or that are operated is
[-]	Process type	N/	A				
<del></del>	Percentage of time per year type	• • • • • • • • • • • • •		• • • • • • • •			%
						cess Stre	
	Equipment Type	Less	5 10°	11 259	26 75%	76 00%	Greater
	Equipment Type Pump seals ¹	than 5%	3-10%	11-23%	<u>26-75%</u>	76-99%	than 99%
	Packed						
	Mechanical				-		
	Double mechanical ²						
	Compressor seals ¹					-	<del></del>
	Flanges		0			***************************************	<del>-</del>
	Valves		*********				
	Gas ³						
	Liquid						
	Pressure relief devices ⁴ (Gas or vapor only)				***************************************		
	Sample connections						
	Gas						
	Liquid						<del></del>
	Open-ended lines ⁵ (e.g., purge, vent)						
	Gas						
	Liquid				****	<del> </del>	
	¹ List the number of pump as compressors	nd compressor	seals, r	ather the	in the num	ber of pu	umps or
10.13	continued on next page						

10.13	(continued)	•		
	² If double mechanical seal greater than the pump stu- will detect failure of the with a "B" and/or an "S",	ffing box pressure a e seal system, the b	nd/or equipped wi	th a sensor (S) that
	³ Conditions existing in the	e valve during norma	l operation	
	⁴ Report all pressure relies control devices			equipped with
	⁵ Lines closed during normal operations	l operation that wou	ld be used during	maintenance
10.14 <u>CBI</u>	Pressure Relief Devices with pressure relief devices idedevices in service are contenter "None" under column of	entified in 10.13 to trolled. If a press	indicate which pr	essure relief
·1	a. Number of Pressure Relief Devices	b. Percent Chemical in Vessel	Control Device	d. Estimated Control Efficiency
		-		
1	Refer to the table in quest heading entitled "Number of Substance" (e.g., <5%, 5-10	Components in Servi	i the percent rang ice by Weight Perc	e given under the ent of Listed
2	The EPA assigns a control e with rupture discs under no efficiency of 98 percent fo conditions	rmal operating condi	itions. The EPA a	ssigns a control
[_] }	Mark (X) this box if you att	ach a continuation s	heet.	

	type.		N/A			
	Don't a see home		·			
.]	Process type	••••••				
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	Detection Device	of Leak Detection	Repairs Initiated (days after detection)	
	Pump seals					
	Packed					
	Mechanical			***************************************		
	Double mechanical					
	Compressor seals					· · · · · · · · · · · · · · · · · · ·
	Flanges					
	Valves					
	Gas					
	Liquid -					
	Pressure relief devices (gas or vapor only)					
	Sample connections					
	Gas					
	Liquid					
	Open-ended lines					
	Gas					
	Liquid _					
	¹ Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nic vapor analyze	r		· • • • • • • • • • • • • • • • • • • •	

	or res	siduai (res	atment block	riow diagram	(s).	N/A			Operat-	_				
[	Vesse Type		Composition of Stored Materials	Throughput (liters per year)	Rate	Filling			ing Vessel Volume	Vessel			Control Efficiency (%)	Basis for Estimate
					·									
	-												-	
	-													
	¹ Use	the follow	ing codes to	designate ve	sseltvm	 e:	²lke	the fo	 1] owing	codes to	desiona	 te floatin	g roof seals	
	F CIF NCIF	= Fixed re = Contact = Nonconta = External = Pressure	oof internal flo act internal l floating ro e vessel (inc	oating roof floating roo	ı£		MS1 MS2 MS21 LM1 LM2	= Mecl = Shoo R = Rim = Liqu = Rim	hanical e-mounte -mounte uid-mou -mounte	shoe, pri ed seconda d, seconda nted resil d shield	mary ry ry			•
	H	= Horizon = Undergro					VM1 VM2	= Vap = Rim	-mounte	ted resili d secondar	ent fil y	led seal,	primary	
	H U	= Undergro	ound	the listed s	ubstance	. Include	VM1 VM2 VMW	= Vap = Rim = Wea	or moun -mounte ther sh	ted resili d secondar ield	У	·		
	H U	= Undergro		the listed s	ubstance	. Include	VM1 VM2 VMW	= Vap = Rim = Wea	or moun -mounte ther sh	ted resili d secondar ield	У	·		
	H U ³ Indic ⁴ Other	= Undergro cate weigh r than flo	ound t percent of				VM1 VM2 VMW the total	= Vap = Rim = Wea l volat	or moun -mounte ther sh ile org	ted resili d secondar ield anic conte	y nt in p	·		
	H U ³ Indic ⁴ Other ⁵ Gas/	= Undergro cate weigh r than flow	ound t percent of ating roofs	ission contro	ol device	was desig	VM1 VM2 VMW the total	= Vap = Rim = Wea l volat	or mounter sher she org	ted resili d secondar ield anic conte	y nt in p	·		

10.17 <u>CBI</u>	National Pollutant Discharge Elimination System (NPDES) Discharges — following information for each body of water NPDES discharges are dis If discharges are to more than one body of water, photocopy this ques complete it separately for each discharge.	charged into.
[_]	Discharge source (stream ID code)	ė
	Is discharge to a moving or standing body of water? Circle the approresponse.	priate
	Moving body of water	1
	Standing body of water	2
	Estimated average base flow (moving)	1/day
	Estimated average volume (standing)	1
	Average volume of discharge from facility	1/day
		days/year
	Maximum volume of discharge from facility	1/day
		days/year
	Average concentration of listed substance in discharge	
	Maximum concentration of listed substance in discharge	mg/l or ppm
10.18	discharges containing the listed substance which are discharged to a facility.	mation for POTW from your
CBI	N/A	
<u>CBI</u>		•
	Discharge source (stream ID code)	1/day
	Discharge source (stream ID code)	l/day days/year
	Discharge source (stream ID code)	1/day days/year 1/day
	Discharge source (stream ID code)	1/day days/year 1/day days/year

10.19 CBI	source. Examples of nonpoint sources include stormwater runoff, wa and runoff from product or raw material storage areas or other sour the listed substance and may be discharged to surface water. Exclu discharges. If discharges are to more than one body of water, phot question and complete it separately for each discharge.	ste pile runoff, ces that contain de NPDES or POTW
[_]	Discharge source (stream ID code)	
	Is discharge to a moving or standing body of water? Circle the appresponse.	ropriate
	Moving body of water	1
	Standing body of water	2
	Estimated average base flow (moving)	1/day
	Estimated average volume (standing)	1
	Average volume of discharge from facility	1/day
		days/year
	Maximum volume of discharge from facility	l/day
		days/year
	Average concentration of listed substance in discharge	mg/l or ppm
	Maximum concentration of listed substance in discharge	mg/l or ppm
	•	
 [_] M	Mark (X) this box if you attach a continuation sheet.	- <del> </del>

10.20 <u>CBI</u>	Releases to Soils Complete the following information for up to three random soi core samples that were taken and analyzed for the listed substance during the reporting year. Report the concentrations of the listed substance determined by soil core monitoring studies/tests. Specify the distance from the facility that soil cores were taken, and indicate the soil type and sample depth of the soil cores. (Refer to the glossary for definitions of soil textures given in foo note 2.)								
[_]	Sample	Concentration (u of Listed Substa ( ± % precision	ince	Distance from Plant (m)	Soil Text	Sample ure ² Depth (cm)			
	1								
	2			The state of the s					
	3		<del></del>						
	¹ Use the forboundary: OS = On-si	ollowing code to d	esignate if	the sample was	taken withi	n the facility's			
	² Use the fo	ollowing codes to	designate s	oil texture:					
	A = Sand B = Loamy C = Sandy D = Loam E = Silty F = Silt	sand loam loam	G = Sandy c H = Clay loc I = Silty c J = Sandy c K = Silty c L = Clay	am lay loam lay					
10.21 CBI	samples of	groundwater from or the listed subs	monitoring v	wells during th	e reporting				
[_]				N/A Av	erage	Maximum			
	<b>0</b> 1 -	Distance from	Well Depth	(m	ntration g/l)	Concentration (mg/l)			
	Sample 1	Plant (m)	<u>(m)</u>	(± % p	recision)	(± % precision)			
						- Andread Service - April 1994			
	3		المعلق المعل المعلق المعلق المعل		·				
	boundary: OS = On-si	llowing code to d			taken within	n the facility's			

).22	from drinki		monitored during	the reporting yea	or up to three sample r. The average and
<u>31</u>			N/A		
<u> </u>	Well	Well Depth (m)	Distance from Plant (m)	Average Concentration (mg/l) (± % precision)	Maximum Concentration (mg/l) (± % precision)
	<u>1</u>				
	3			<del></del>	
	boundary:  OS = On-si			e sample was career	within the facility

PART E NON-ROUTINE RELE	ACDC

10.23	If there were		se occurred and releases, attac		
	Date	Тi	me	Date	Time

Release	Date Started	Time _(am/pm)	Date Stopped	Time (am/pm)
1			<u></u>	
2				
3				
4				
5	<del></del>			
6				

10.24 Specify the weather conditions at the time of each release.

N/A

Release	Wind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
2					
3		*			
4		45,450			
5	THE STATE OF THE S				
6					

[_]	Mark (X	) this	box :	if you	attach	a	continuation	sheet.		

,	Release No		N/A	Migration Beyond	Quantit			
	_Media_	Quantity (kg)	Method of Release	Boundaries (Y/N)	Migrate (kg)			
	Land Air							
	Groundwater Surface water							
10.26	point of release	2.	oncentration of the listed					
	Point of release							
			• • • • • • • • • • • • • • • • • • • •	••••				
				••••				
			• • • • • • • • • • • • • • • • • • • •	••••				
			• • • • • • • • • • • • • • • • • • • •	••••				
			• • • • • • • • • • • • • • • • • • • •	••••				
			• • • • • • • • • • • • • • • • • • • •	••••				

10.27	Circle all appropriate responses relating release.	-
	Release No	
	Cause of Release	
	Equipment failure	
	Operator error	
	Bypass condition	
	Upset condition	
	Fire	5
	Unknown	6
	Other (specify)	7
	Results of Release	
	Spill	
	Vapor release	2
	Explosion	
	Fire	
	Other (specify)	5

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

10.28	Spe	ecify which authorities were notified of the release.
	Rel	N/A .ease No
	a.	Federal
		Agency [_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		Office [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		Address [_]_]_]_]_]_]_]_]_]_]_]_]
		Street
		[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		[ <u>_</u> ] <u>_</u> ] State
		Telephone Number [_]_]_]-[_]]_]-[_]]_]-[_]]]
		Date Notified []] []] []] []] []]
		Time Notified [_]_]_] am/pm
	b.	<u>State</u>
		Agency [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		Office [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
		[_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1
		[]] State
		Telephone Number
		Date Notified [_]_] [_]_] [_]_] [_]_]
		Time Notified
10.28	con	tinued below
[_]	Mark	(X) this box if you attach a continuation sheet.

	(con	tinued)						
	<b>c.</b> ]	Local						
	ı	Agency	[	]111		1_1_1_1	111_	]111
	(	Office	[_	]_]_]]]		1_1_1_1	_1_1_1_1	[]_]_]_]
	(	Contact Pe	rson [_	1_1_1_1		]_1_1_1	111_	1_1_1_1_1
	ı	Address	[_]_]	1_1_1_1	11111_	]]]_] Street	_1_1_1_	[][][]
			[_1_1_	1_1_1_1	_1_1_1_1_1_	]]]]_]	_1_1_1_	[][[][]
								[ <u> </u>
	,	Telephone	Number		[]	111-	[_]_]_]-	.[_[_]_]
	1	Date Notif	ied				[_]_] [_ Mo.	Day Year
	5	<b>Fime Notif</b>	ied	• • • • • • • • •	••••••	• • • • • • • • •	[_]_	]]_] am/pm
10.29	with:	in that pr	e proximi oximity w	ties liste as notifie	d below, indicate d of, or evacuate	whether the	he populati	on living
	and	time of da	he popula y the eva	tion, the cuation be	number of people gan. N/A	evacuated,	if any, an	d the date
	and	time of da	he popula y the eva	tion, the cuation be	number of people	evacuated,	if any, an	d the date
	Release Prox:	time of da	he popula y the eva   Notified of	tion, the cuation be	number of people of people of N/A Notifying	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation
	Release Prox:	time of da ase No imity to Release	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	. Date and Time of Day Evacuation
	Release Proxithe I	time of da ase No imity to Release mile	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation
	Prox:	time of da ase No imity to Release mile	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation
	Proxithe I	time of da ase No imity to Release mile mile	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation
	Proxithe I	time of da ase No imity to Release mile mile le	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation
	Proxithe I	time of da ase No imity to Release mile mile le	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation
	Proxithe I	time of da ase No imity to Release mile mile le	he popula y the eva  Notified of Release	tion, the cuation be	number of people	evacuated, Area Evacuated	if any, an Number of Persons	Date and Time of Day Evacuation

10.30	
	Release No
	Number of injuries to facility employees
	Number of injuries to general population
	Number of deaths to facility employees
	Number of deaths to general population
10.31	Indicate who conducted cleanup activities, and the dates over which the cleanup was performed. $$\mathrm{N/A}$$
	Release No
	Name [_]_]_]_]_]_]_]_]_]_]_]_]_]
	Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_]_][_]]]]]]]]]]]
	Telephone Number
	Date Cleanup Initiated []][]] Mo.   Year
	Date Cleanup Completed (or expected) []][_]_] Mo.   Year
10.32	Briefly describe the release prevention practices and policies (backup systems, containment systems, training programs, etc.) in place at the facility at the time the release occurred.
	Release No
	Mark (Y) this hav if you attach a continuation short
ll	Mark (X) this box if you attach a continuation sheet.

10.33	Indicate which of the prevention practices and policies listed in question 10.32 were ineffective in preventing the release from reaching the environment.
	Release No
10.34	Describe all repairs and/or preventive measures (management practices, operational changes, etc.) made to equipment or operations as a result of the release.  N/A Release No
	Leteude No.
10.35	Describe additional preventive measures that will be taken to minimize the possibilities of recurrence. $$\mathrm{N/A}$$
	Release No
-	
[_]	Mark (X) this box if you attach a continuation sheet.

APPENDIX I: List	t of Continuation Sheets	S
Attach continuation sheets for sections of page. In column 1, clearly identify the c to which it relates. In column 2, enter t sheet for each question number.	continuation sheet by li	sting the question number
Question Number (1)	N/A	Continuation Sheet Page Numbers (2)
	·	
	······································	

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

APPENDIX II: Substantiation Form and Instructions to Accompany Claims of Confidentiality Under the Comprehensive Assessment Information Rule (CAIR)

If you assert one or more claims of confidentiality for information submitted on a Comprehensive Assessment Information Rule (CAIR) form, please answer, pursuant to 40 CFR 740.219, all the following questions in the space provided. Type all responses. If you need more space to answer a particular question, please use additional sheets. If you use additional sheets, be sure to include the section, number, and (if applicable) subpart of the question being answered, and write your facility's name and Dun & Bradstreet Number in the lower right-hand corner of each sheet. A completed copy of this form must accompany all submissions containing one or more claims of confidentiality. Failure to do so will result in the waiver of your claim of confidentiality.

EPA has identified six information categories as those which encompass all claims of confidentiality. These are: Submitter identity (h); Substance identity (i); Volume manufactured, imported, or processed (j); Use information (k); Process information (l); and Other information (m). Respondents who assert a CBI claim on the reporting form must mark the letter(s) (h through m) that represent(s) the appropriate category(ies) of confidentiality in the box adjacent to the question, and answer the questions in this form.

Respondents who assert a CBI claim for information submitted under CAIR must also provide EPA with sanitized and unsanitized versions of their submissions. The unsanitized version must be complete and contain all information being claimed as confidential. The sanitized copy must contain only information not claimed as confidential. EPA will place the second copy of the submission in the public file. Failure to submit the second copy of the form at the time the respondent submits the reporting form containing confidential information or after receipt of a notice from EPA thereafter will result in a waiver of the respondent's claim of confidentiality.

Please indicate the CAS Registry Number (if known) or chemical name (if the CAS Rewinder is not known) for the substance that is the subject of this form:	egistry
If you are reporting on a tradename, please provide the tradename for the substanthe subject of this form:	ce that is
Does this form contain CBI? [ ] Yes [ ] No	
If the answer to this question is yes, you must bracket the text claimed as CBI. unbracketed information may be placed in the public file.	Any
	j. <b>8</b>

Mark (X) this box if you attach a continuation sheet.

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[_] Mark (X) this box if you attach a continuation sheet.
If so, indicate why the information should nonetheless be considered confidential.
[ ] Yes [ ] No
Does it appear or is it referred to in professional or trade publications?
[ ] Yes [ ] No
(4) Does the information you are claiming as confidential appear or is it referred to in advertising, promotional, or safety materials for the substance or an end-product containing the substance?
(3) Briefly describe the physical and procedural restrictions, if any, within your company on the use and storage of the information you are claiming as confidential. What other steps have you taken to prevent the undesired disclosure of the information by others?
If so, what, if any, restrictions apply to the use or further disclosure of the information?
[ ] Yes [ ] No
(2) Has the information that you are claiming as confidential been or will it be disclosed to individuals outside your company?
First Lie Legisla de discont de Gordo de Intermetron, preude de Indicate.
(1) For what period do you assert a claim of confidentiality? If a claim is to extend until a certain event or point in time, please indicate that event or time period. If the period indicated is longer than 2 calendar years, explain why. If different periods of protection are required for different categories of information, please so indicate.
A. All Claims. Respondents who assert any CBI claims must answer the following questions in addition to the appropriate questions from sections B through G, below:

(5) If the information you wish to claim as confidential were to be disclosed to the public by EPA, how much difficulty would a new competitor have in entering the market for	
this substance, considering such constraints as capital and marketing costs, specialized marketing expertise, or unusual production processes?	
(6) Has EPA, another Federal agency, or a Federal Court made any pertinent confidentiali determinations for information regarding this substance?	ity
[ ] Yes	
If so, please identify the entity and provide EPA with copies of such determinations.	
B. Cubmitten Identity (and b) Beneardent who arrows CDI alaims for submitten identity	
B. <u>Submitter Identity</u> (code h). Respondents who assert CBI claims for submitter identi must also answer the following questions:	, ty
(1) Approximately how many competitors do you have in the market for this substance or t final product containing this substance?	he
(2) What harm, if any, would result from EPA's disclosure of the submitter identity? Provide detailed descriptions of both the probable harm from disclosure and the causal relationship between disclosure and harm.	
(3) If you have also asserted a claim of confidentiality for substance identity, what ha to your company's competitive position would result from disclosure of your company's identity if the substance identity were to remain confidential?	.rm
[] Mark (X) this box if you attach a continuation sheet.	
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confident Chemical	ance Identity (code i). Specific substance identity can be claimed as ial only if that substance identity is confidential for purposes of the TSCA Substance Inventory. Respondents who assert CBI claims for substance identity answer the following questions:
(1) (a)	Has the substance been patented or disclosed in a patent in the U.S. or elsewhere?
	[ ] Yes
	If so, indicate the relevant patent(s) and the reasons why the substance identity should nonetheless be considered confidential.
	Patent Number:
(b)	Exactly what information which does not appear in the patent would be disclosed to competitors by releasing the specific substance identity? Explain in detail how competitors could use this information.
(c)	Since the patent provides protection for the substance, why are you asserting confidentiality?
(2) (a)	In what form (i.e., product, effluent, emission, etc.) does this substance leave your site?
(b)	What measures have you taken to guard against the discovery of the substance identity by others?
[ <u>]</u> ] Mar	k (X) this box if you attach a continuation sheet.

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[_] Mark (X) this box if you attach a continuation sheet.
and the case cance of the process by which this substance is manufactured.
(5) Would public disclosure of the specific chemical identity reveal to your competitors the use of the substance or the process by which this substance is manufactured?
(4) What harm, if any, would result from EPA's public disclosure of the specific chemica identity? Provide detailed descriptions of both the probable harm to your company from disclosure and the causal relationship between release and harm.
(4) When how if any would movel from EDA/s sublic disclosure of the sussific shories
(c) Would the cost and difficulty of such analysis be great or small? Why?
[ ] Yes [ ] No
(b) Is it likely that a competitor has attempted or will attempt to chemically analyze the substance?
[ ] Yes [ ] No
(3) (a) If the substance leaves the site in a product that is available to the public o your competitors, can the substance be identified by analysis of the product?
(c) If the substance is formulated with other chemicals, list them, and state the concentration of the claimed substance in the mixture.

D.	Volume	Manufa	actured,	Import	ted, or	Proce	ssed (cod	е j).	Resp	ondents	who	assert	CBI
claim	s for	volume	manufac	tured,	import	ed, or	processe	d must	also	answer	the	follow	ing
quest	ions:												_

- (1) If you have also claimed submitter's name as confidential and EPA keeps confidential the link between your company identity and the volume manufactured, imported, or processed, your identity will not be associated in any way with that volume. In this case, what harm to your company's competitive position would result from disclosing that volume? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?
- (2) If you have also claimed substance identity as confidential and EPA keeps confidential the link between the substance identity and the volume manufactured, imported, or processed, the substance identity will not be associated in any way with that volume. In this case, what harm to your company's competitive position would result from disclosing that volume? How could a competitor use that information? What is the causal relationship between the disclosure and the harm?
- (3) If you have claimed neither submitter nor substance identity as confidential, what harm, if any, would result from release of your volume manufactured, imported, or processed? Provide a detailed description of both the harm and the causal relationship between disclosure and harm.
- E. Use Information (code k). Respondents who assert CBI claims for use information must also answer the following questions:
- (1) If you have also claimed submitter identity as confidential and EPA keeps confidential the link between your company identity and the use data, your identity will not be associated in any way with the use data. In this case, what harm to your competitive position would result from disclosing the use data? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?

(2) If you have also claimed substance identity as confidential and EPA keeps confidential the link between the substance identity and the use data, the substance identity will not be associated in any way with the use data. In this case, what harm to your company's competitive position would result from disclosing the use data? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?
(3) If you have claimed neither submitter nor substance identity as confidential, what harm, if any, would result from release of your use information? Provide a detailed description of both the harm and the causal relationship between disclosure and harm.
F. Process information (code 1). Respondents who assert CBI claims for process information must also answer the following questions:  (1) If you have also claimed submitter identity as confidential and EPA keeps confidential the link between your company identity and process information, your identity will not be
associated in any way with this information. In this case, what harm to your competitive position would result from disclosing the process information? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?
(2) If you have also claimed substance identity as confidential and EPA keeps confidential the link between the substance identity and the process information, the substance identity will not be associated in any way with the process information. In this case, what harm to your company's competitive position would result from disclosing the process information? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?
[_] Mark (X) this box if you attach a continuation sheet.
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(3) If you claimed neither submitter nor substance identity as confidential, what harm, if any, would result from release of your process information? Provide a detailed description of both the harm and the causal relationship between the disclosure and the harm.
G. Other information (code m). Respondents who assert CBI claims using the "other information" category, must also answer the following questions:
(1) Is the item confidential in and of itself, or is it confidential because it will reveal some other confidential information, whether or not that other information is reported on this form? If the latter, what is the information that will be revealed, and how would disclosure of the item in turn lead to disclosure of the other information?
(2) Describe with specificity the harm to your company's competitive position which would result from disclosing the information.
(3) If you have also claimed submitter identity as confidential and EPA keeps confidential the link between your company identity and this information, your identity will not be associated in any way with the item claimed. In this case, what harm to your competitive position would result from disclosing the item? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?
(4) If you have also claimed substance identity as confidential and EPA keeps confidential the link between the substance identity and the item, the substance identity (other than category name) will not be associated in any way with the item claimed. In this case, what harm to your company's competitive position would result from disclosing the item? How could a competitor use this information? What is the causal relationship between the disclosure and the harm?
[] Mark (X) this box if you attach a continuation sheet.
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NAME	SIGNATURE	DATE SIGNED
	,	
TITLE		TELEPHONE NO.